Hi, my name is aidée Casillas and I am a stovent at Northeustern University in Bosten. I am writing to encurringe the Cape Wind Project in Cape Ced. My family has a summer have on the Cape and we often visit. I live it there. I can honestly say I will still I me it if the mid turbinus are put up. In fact I will lave it more.

I think it is very important to this project to be carried through. Massachusetti is in an america pecition to pieneen renewable energy i the Northeast. The benefits are withit. I will not lit them, as I am sine you have bond of information about that. Instead I am offering my voice.

| voice that the quality of life will inprace. I wire
that this is an important decision and incodes to made
any sat of decision you must listen to the raice
of the people. Not necessarily the lobleging
tourism beneficierant but emphay citizens, esech as
al, a student, a may lamily lap Wish is an
exportantly to much long term benefits to MA
citizens, something me hourt seen is a lap time!

KAREN KIRK- ADAMS:

AS A YOUNG ADULT IN MASSACHUSETTS, I WIN GROW UP WITH THE PROBLEMS OF AN UNHEAUTHY EATETH. THE CONCERN OF ENERGY AND ENVIRONMENTAL HATEMONY IS A DIFFICULT CONCEPT TO FIND NIABLE SOLUTIONS. CAPE WIND IS A SOLUTION THAT YEEDS ENERGY AND EXISTS IN A NON-TOXIC ENVITZONMENT. THIS PROTECT IS AN OBUTIOUS SOLUTION AND GIFT TO THE FUTURES OF THE MINDS OF THE FUTURE ARE READY FOR THESE EARTHLY SOLUTIONS AND UNDERSTAND THE PHORITY OF NATURAL BALANCE AND PRODUCTION OF ENETZGY. CAPE WIND MUST BE A STEP TO WATEDS THE ADAPTATION OF MAN-KIND TO ITS EN UTEDMIMENT AND WILL LEAD TO THE MODE PROMISING FUTURE THE EAPETH AND I NEED IT.

NEU: ARCHITECTURE

Ms. Karen Kirk-Adams, 3670 I ful it would truly bentit the environment and society. if we have the capability to avoid chemical emission through an atternative energy source, then I don't understand why we don't take advantage of this opportunity. I understand that the inhabitants of the cape fal That these towers aren't appealing and may bring down their property raws, but there are shore important issued in this world. We have to look forwards the future and weigh The benefits of this project. Building These fowers will boost The job harlest and employ many in the construction process. It seems that there are only advantages in morning forward with This plan. Please here These voices and all These who support The project. The benefits are longe for The present into the figure. We need to take measures now to project and conserve This world so we have a better environment down The road. Sincerely,

Sincerely, Kaithn Mchiphon, 18 Norfleasten University.

367/

Wind power talks out thousands of tons of sulfides + one million tons of resources would emit. Wind bould supply 75000 of cape coors energy needs. Even if the property values drop by a slight amound isn't it better to worry about or health wp can't enjoy great properties and fun times on cape cod if you are dead I have asthma, some days walking out the door my chest just Leels light. It would be great If people and especially you would forms. If health problems occur from this policition now, think how book it will be in the years to come is we don't have this wind form in place.

Dennife velles

I am a 26 year old female who attends Northeastern University. I support the cape wind project because as a pharmacy student I believe it is important to keep the air clean. This project will help to ducheans the amount of carbon dioxide produced yearly. Promoting healthy air will help decrease asthma attacks. and possibly decrease the number of new patients who are diagnosed with asthma yearly. Additional to providing the Cape wind Project will help decrease the amount of mercury that accumulates in the water. Mercuny as a compound is neurotoxic over many years of exposure. Avid fish eaters like myself are constantly trying a decrease in this accumulation. Thank you very much for taking the time to address my concern. I hope you consider this letter when making your decision

> Stacey Stacey Benots

I am a senior Criminal Justile mayor at Northeastern University in Boston, MA. I am disturbed that people who oppose the Cape Wind project do not understand how good it would be for the people, plants and. animals OF MA. I believe the people opposing this idea are being eselfish and are not concerned with the polluted dir that will Ultimately affect them also. I feel strongly about this subject because the wind Farm would be visibly beoutiful, but would also reduce pollution that each and every person contribute to Please take this letter seriously because honestly, this proposed wind form would supply about 75% of Cape God's energy needs. Thank you for your time in reading this letter and remember, myself along with many other students in boston want the wind form built!

Sincerely, MARJORY To Dingwall Maryony To Dingwall. I am a graduating student at NorthEastern University origandly or Braintvec Mass.

I am writing you to voice my Encern and support of the Cope wind project.

As an Eagle scout and avid outdoors man I am greatly Concerned regrarding any activities that affect the areas in which I camp, directed fish.

white Iacknowline somes complaint regularding the asthoric effect the prosect may have. I personally believe the beauty of clean air and water far out wiegh a few wind generators along the coast.

As one who will soon be entering the Federal government Employ I realize movely being the right choice is hot always enough toget a project Through Therefor I Pland with you to Throw any and all support you can behind this project, and see that it is swiftly and expiciently caried out. I thank you for your time and consideration.

Sincerly, Domiel J. 9Awhon Braintree, MA 02184

# 3675



Dear Karen Kirk Adams.

My name is Katherine Walsh and I am a freshman at Boston College. I am writing this letter to you in support of the Cape Wind Project. I have a house in East Falmouth, a place I have spent months at a time over the last nineteen years. Like most other residents of the Cape, Nantucket Sound is not visible from my house in any way, shape, or form. East Falmouth is one of the poorer parts of the Cape, and the trend seems to be that the areas that would be able to see the windmills are economically wealthier, while the places inland and near the Cape Cod Canal (which would not be able to see them) are economically poorer. As everyone knows, this entire project will be based on politics, not on what is environmentally beneficial to the Cape, and as everyone knows, politics are controlled by those who have the money. Please don't let people use NIMBY and not wanting to look at it, as their excuse for not supporting the project. There are so many people who really need jobs and to save money that won't be able to see it. I might understand more if the windmills were going to be put between the mainland and Nantucket, but they will be out in the ocean, towards the European side of the Atlantic.

The Cape Wind Project would protect the Cape from air pollution, allow its taxpayers to save money on energy/oil costs, and create at least a hundred new jobs (which the Cape definitely needs). I know in Falmouth, power is constantly being lost randomly due to power line failures and wind. Every time power is turned on and off, more energy and money is wasted. With clean wind energy, this could be prevented. This project could set a great precedent for the rest of the United States in becoming less dependent on oil resources and especially the Middle East, something which I think most of the U.S. with their gung-ho war attitudes would love. Children on the Cape need a healthy place to grow up. Recent publications of an ongoing study have showed that cancer rates on the Cape are higher than the average in Massachusetts, linked possibly to the water. Due to Otis Airbase, parts of the Cape nearby already have polluted waters and are unable to drink tap water. Yet it is still there, despite any "aesthetic nuisances" or noise complaints.

The wind turbines would ecologically help the Cape in many ways, also. The Buzzards Bay oil disaster was one of the worst environmental tragedies this country has suffered. Using clean energy would prevent this from happening ever again. People are worried about birds flying in the turbines and dying. Most birds on the Cape live on the mainland or in the many beautiful sanctuaries provided. Even so, most birds would learn to avoid the area, just as most birds avoid airplanes and helicopters. Human safety-wise, the turbines will be in shallow waters, places boats should not travel through or they could get stuck. They will actually help boaters avoid the area.

As for the drop in tourism, I doubt families who have been coming to the Cape during the summer for years and years will all of a sudden stop coming because they will "see" wind turbines in the water. I doubt people driving to the Cape for day trips to visit quaint little towns will go to another state instead. For many people, the Cape is a cheap escape to the beach and it is all some can afford.

The Cape needs all the help it can get with becoming more and more progressive. Please help it grow economically and environmentally by using this letter to show support for the Cape Wind Project. I love Ted Kennedy and Walter Cronkite but they are wrong this time. They need to think of the little guy and the people who live and work on the Cape all year round.

Katherine Wolsh Boston College 2008

34:3

Dear Ms. Adams,

As a resident of Massachusette, I am writing to you today in hearty support of the Cape Wind Project. It is likely that I do not have to inform you of the great benefit this Project can bring both Cape Cod and the country as a whole.

On a local level, this project will supply the cape's energy needs in the amount of almost 75%, while reducing the pollution levels brought by other Power sources and, importantly, the very sources on which the cape is currently dependent. The implications of this reduction holds large amounts of hope for many in the conservation community who recognize the very real dangers that increasing pollution of the Earth's atmosphere. If such abuse a continues, the Earth's atmosphere will reach a point of "no return" in 10 years. Environme dang damage already inflicted upon the atmosphere in only a century and a half of industrialization will be irreversible. As much as any other locale, Cape Cod is responsible for said offesenses.

Some in the community choose to take the position that the towers constructed as part of the project are eyesaes." I ack you to consider the alternative industrial wasterands and increasingly polluted sties as a result of harmful emissions. Clearly, this is a result of local interest conting in the way of a project that trigger benefits and, when considering how oil politics relate to the Middle East directly, the entire world. Do not let such aesthetically-inclined individuals come in the way of provoking men a meaningful shift in our country's and region's energy policy. Thank you for your consideration.

Sincerely

Lapher Debate, 20

Maccarl inter routant

Hi, my name is michael kandrotas, I am from Lowell, mA and I am currently a senier at wortheastern university. I am very concerned about the pollution from power plants and rise in the cost of electricity. I have two older grandparents that live in Hyannis and I believe the cape wind Project would not only benefit the state of massacrusetts but also very importanty the rosidants of the cope. It is very important to live a healthy lifeslyth and it starts with making the encironment we the in as healthy as possible. This is a very good opportunity to really make a difference in our state. We can be the model to other states, and hopeful, start a chain reaction to the rest of the country. Thank you for your tim

Michael Kandotas

His My name is Lance Costello and I am writing about the Cape Wind Energy EIS Project.

I am not From Massachusetts, but I do hove Friends who live in eastern Massachusetts who are impacted by this issue. I have developed environmental asthma and through moving away From an area where my health was put at risk I was able to improve my health. I feel that it we could improve the air quality we would rid outselves from many health problems. Not to mention the transvolous amount of saving that will be seen. By using wind power we would keep thousants of tons of sulfides and one million tons of Calbon dioxide from being anitted each year. With these numbers, don't with the economic savings it seems that this is a no lose situation.

Thank You.

Dean Army Corpo of Engineers. the advocate, with all my heart, the proposed cape wind project off of the Horsenoe shoul This is such a prime place to establish the first off-shore wind form in the U.S. It am excited to be the leaders in the revolution to green energy. el don't want to reiterate all the facts that you are versed in, I only want to convey how deeply it want this to go through for my honor in mankind and its ethics our ability to do good work and act with conscience on this planet is too often Ignored. Please Support Cape wond. Thank you for all the time and effort you have already devoted. Good luch in your decision Clean Power Fer All.

snowly Madida Unil

157 Hemenway # 2827 Bosten Mt 02115

Hello, my name is Hillary Boone, and I am a student at Northeastern University in Boston. I grew up in Vermont and I have a passion for the orthogs and nature. The visited the Cape on numerous occasions to spend time with my Avatand Uncle, who own a home there.

To me, the benefits of Cape Wind greatly out weigh any perceived negative impact. This is an opportunity to make a decision for the greater good rather than selfish self interest. As themans Ponsible citizens, we have a responsibility to make decisions that positively affect the world and others ground us. The wind farm would supply 75% of the Cape's energy needs and would keep thousand, of tras of sulfides and one million tons of cu-bin dioxide from being emitted each years we one the citizens of Massachussety a decision in their best health interests.

The greed of a few who value some scenery or & over the health of our people and environment should not be enough for us to throw away such an important opportunity. This is a chance for the Capeto be a leader, and to show that the U.S. does care about more than selfish personal desires. I urge you to stund up to pressure and support the right decision. I querantee that many will stand with you.

Sincerely still

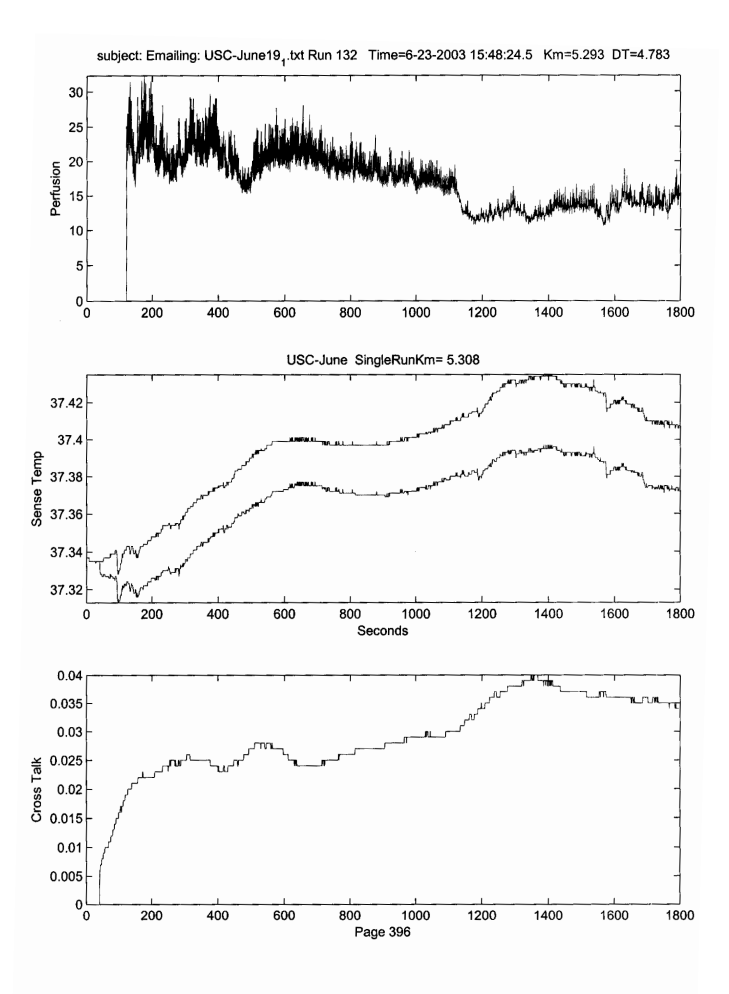
# To Whom It May Concern:

I am writing to express my support for the proposed Cape Wind Project. I am a student at Oberlin College and I am deeply concerned with the present and future problems arising from energy production and use. I am sure that the case for implementing alternative and renewable energy sources is plenty familiar to your ears. The fact that coal, natural gas, and nuclear power production is harmful to the environment and draws from a finite, perhaps dwindling stockpile of resources has been proved and stated again and again. That said, I think the cape wind project gets at a deeper problem. Where is the energy we use produced? Who lives with smokestacks in their back yard? Electricity does not flow magically from our outlets, yet many of us are privileged to be completely removed from the machinery which brings our gadgets to life. The energy produced by the proposed windmills will (at least indirectly through the grid) be put to use by the same people whose view may be slightly compromised by their presence. Is this a bad thing? This wind project brings the slaughterhouse to the supermarket, and the problem is that most people do not want to see where their hamburgers come from. I say too bad. The present arrangement, in which the lowest social strata shoulders the brunt of environmental degradation and health problems associated with dirty energy, is unacceptable. This project has the potential to create a precedent for responsible energy production and usage- a system in which those who use the most energy must take some responsibility for its production. By placing the process and realities of energy production before the public eye, this project will create support for cleaner and less intrusive energy production technology, that which is undoubtedly necessary at the present and will continue to become more so in the future.

Sincerely,

Michael Ialeggio

- Michael Falegeri



January 30, 2005

Dear Ms. Kirk-Adams,

I am writing in regards to your recent Draft Environmental Impact Statement addressing clean wind energy for Massachusetts, specifically the Cape Wind Project. As an environmentally active student at Brown University and a resident of Ipswich, MA, I am greatly concerned with the decisions made by the United States Government in regards to the environment and creating a sustainable lifestyle for us and future generations. I would first like to bring your attention to a recent article evaluating environmental sustainability on a country by country basis in **The Business Times**, January 25, 2005. The following is directly taken from the introduction.

## Finland tops environmental ranking, US at 45th

(WASHINGTON) Countries from north and central Europe and South America dominated the top spots in the 2005 index of environmental sustainability, which ranks countries on their success at tasks like maintaining or improving air and water quality, maximizing biodiversity and cooperating with other countries on environmental problems.

Finland, Norway and Uruguay held the top three spots in the ranking, prepared by researchers at Yale and Columbia universities. The <u>US ranked 45th of the 146</u> countries studied, behind such countries as Japan, Botswana and the tiny Himalayan kingdom of Bhutan, and most of western Europe.

This article brings to the forefront our present selfish approach when it comes to the state of the environment, which sustains us and allows us to live rather over-indulgent lifestyles. But the real question is, for how much longer? Other countries have already begun to take action by working to improve air and water quality or reduce energy consumption (Kyoto protocol). It is time for the United Starts to start thinking globally. Nations must work together to correct the environmental damage that has already been done.

We, the United States, must start by supporting the Cape Wind Project. This is our ideal opportunity to show the world that we have changed our approach to the environment. There are people in the United States that do care and those people will now be supported by the United States government, specifically you, the United States Army Corps in your Draft Environmental Impact Statement. Cape Cod is in grave danger if climate change continues. As global warming becomes worse and ocean levels continue to rise, Cape Cod will suffer from serious erosion problems in the near future. This may sound far-fetched, but with the United States currently number 45<sup>th</sup> in the national rankings, Cape Cod is in grave danger.

Lead by Cape Wind, we can help to prevent future environmental catastrophes. Cape Cod will become the model for the rest of the country and wind could become the primary source of our nation's power, both sustainable and economical. As stated in your report, the Cape Wind Project would improve local and ultimately global air quality, positively affect public health, create more jobs, reduce usage of expensive fossil fuels, have virtually no impact on fishing, birds, sea and air navigation, and cause no noise pollution and minimal change to views from the shore. With so many positive results, this project along with others in the near future must be executed as soon as possible. Time is of the essence and it is the United States' turn to set an example for the rest of the world.

My sincerest regards,

Megan Furnari

Box 1930 Brown University Providence, RI 02912

# Charles J. Cummings

Phone: (401) 714-4887 • E-mail: Charles\_Cummings@Brown.edu

Current Address: P.O. Box 6201 Brown University Providence, RI 02912 Permanent Address:
60 Cranes Lane
Brewster, MA 02631

36**B3** 

February 14, 2005

Karen Kirk-Adams
Cape Wind Energy EIS Project
US Army Corps of Engineers
New England District
696 Virginia Road
Concord, MA 01742

#### Dear Ms. Kirk-Adams:

I am a 15-year resident of Brewster and a third-year public policy concentrator at Brown University. Last Summer I wrote a dissertation while studying at the London School of Economics entitled, Towards A Sustainable Society: The Consents Process for Offshore Wind Farms in the United Kingdom and the United States; I sought to compare the two countries' regulatory processes, using case-studies of the Cape Wind Project on Cape Cod and the North Hoyle Project in Northern Wales. My research has led me to the conclusion that despite being the first of its kind, the permitting process lead by the Army Corps of Engineers has been both judicious and comprehensive. I complement you on a job well done.

Of note in my findings however, is that the UK's Department of Trade and Industry argues that an ideal consents process would "be efficient in producing a decision as quickly as possible without compromising the thoroughness with which all the issues arising from a particular application need to be considered. The process should also be clear and straightforward so that the administrative and cost burden on the applicant is minimized." This is where the ad-hoc regulatory scheme has gone wrong in the US: a 1,500 megawatt natural gas plant in Everett Massachusetts was permitted to begin construction in August of 2001, just 10 months after submitting an application to the Massachusetts Division of Energy Resources (MDER). The natural gas industry, like Cape Wind, complains that the process is "bureaucratically duplicative," but the situation is quite different from the offshore wind permitting process: while the USACE permitting process for the Cape Wind project has been stalled for over three years, the MDER's commissioner David O'Connor claims that the average time frame for a permit for a nonrenewable power plant is a just year to a year and a half.

I, along with a strong majority of the Commonwealth citizens, intrinsically believe in the value of evolving into a sustainable society by embracing renewable sources of energy; therefore I do not find it outlandish to suggest that our policies should be explicitly and intentionally biased toward renewable sources.

In response to many claims that the DEIS does not include enough information on the potential impacts of the Cape Wind Project on the Cape's thriving tourism industry, two British studies seem pertinent: the most comprehensive independent study on the impact of offshore wind farms on tourism to date was done by MORI Scotland, an independent research agency in September of 2002. MORI interviewed 307 tourists in Tarbet, Inverary, Oban, Campbeltown and Lochgilphead to assess what effects wind farms might have on tourism. The study found that 48 percent of the tourists were attracted to the area for its beautiful scenery and views in an open ended question, while 83 percent chose "countryside and landscape" when provided with seven options. 71 percent maintained that there was nothing "unattractive" about the area, with three percent answering "too much litter." Of those that had noticed the onshore wind farms (49 percent), 43 percent felt they had a positive effect on their visit, while only 8 percent said they had a negative effect; in

3683

fact, a full 80 percent of respondents indicated that they would be interested (and 54 percent "very interested") in visiting a wind farm if were opened to the public with a visitor center. An independent survey published by the Scottish executive in 2003 found that 67 percent of all respondents said that "there was something they liked about wind farms," which rose to 73 percent among those living within 5 km of a wind farm. Additionally, before the wind farm was built, 40 percent of those surveyed anticipated problems while only nine percent experienced problems after the wind farm became operational. Although it is difficult to discern to what extent these results could be applied to the Cape Wind Project, they provide a valuable contrast to those who claim this project would be a detriment to tourism.

Lastly I find it relevant to offer that I am of a different generation than most of the parties involved in this process. The decisions of the today affect not the decision-makers of today but the citizens of tomorrow. I find it deplorable that my representatives have shirked an opportunity to take a tremendous step towards embracing a sustainable society. I do not and I will not claim that Cape Wind is the ultimate or definitive answer to our energy woes. But it will set an unquestionably significant precedent for wind energy in Massachusetts and in our nation.

It is not irrelevant that the Cape Wind Project has considerably more support from young people. We believe, as you conclude, that the project demonstrates an overriding public benefit, particularly when the costs of not embracing the project (and its precedent) are considered. And it is young people that would feel these exorbitant costs.

Again, thank you for your fine work. I hope that in this comment period the voices of a powerful few will not overcome the public will.

Sincerely,

Charles J. Cummings

<sup>&</sup>lt;sup>1</sup> "Future Offshore: A Strategic Framework for the Offshore Wind Industry," Department of Trade and Industry, November 2002: 64

ii Qualters, Sheri. "Power Politics: Plant Sitting Process Seen as Bureucratically Duplicative," <u>Boston Business Journal</u>, 3 August 2001.

iii ibid.

iv "Tourist Attitudes Towards Wind Farms," MORI Scotland, September 2002.

V "Sarah Boyack Welcomes Positive Public Attitudes to Wind Farms," Scottish Executive Press Release, 30 August 2004. <a href="http://www.scotland.gov.uk/Home">http://www.scotland.gov.uk/Home</a> Accessed July 2004.

Constructive Activists
Unity College
42 Murdock Drive
Unity, Maine 04988

February 15, 2005

Karen Kirk-Adams Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742

Dear Ms. Karen Kirk-Adams:

As an organization of concerned college students, we support the Cape Wind Project, a project that would construct 130 wind turbines off the coast of Cape Cod. This wind farm would produce 75% of Cape Cod's energy needs and is capable of replacing up to 113 million gallons of oil per year. We feel that the United States needs to steer away from our dependence on nonrenewable resources. The Cape Wind Project is a great first step towards lowering our dependence on fossil fuels and bringing alternative energy into the public eye.

Around 85% of the United States energy comes from fossil fuels. Though the amount of fossil fuels is vast, it is nonrenewable. Therefore, we cannot depend on it indefinitely. What needs to be done with the remaining fossil fuels is to use them to make apparatuses for collecting renewable energy so the biosphere can survive.

New England experiences acid rain, air pollution, low ozone, and climate change. We see and hear about this often in the forms of lifeless ponds, dying red spruce, holes in our buildings, asthma, and the lack of salmon in the north. A fair amount of the toxins are released in New England but a lot of it is brought in through winds from the west. Though we cannot make policies for the west, we can set a good example for them. Cape Wind would prevent one million tons of carbon dioxide and thousands of tons of sulfides from being emitted each year. We hope that Cape Wind would inspire the rest of the country and possibly the world to explore the alternatives to fossil fuels. Thank you for your interest and time.

Sincerely,

The Constructive Activists

Jack Slawer San Blow

January Class Hamal Bryghing A bederholm

January Class January & January & Committee &

Aditya Nochur 236 South Hall Tufts University Medford, MA 02155

February 12, 2005

To the Army Corps of Engineers:

I would like to thank you for all the work you have put into the Draft Environmental Impact Statement (DEIS) for the proposed Cape Wind project over the past three years.

As a student coordinator for the Climate Campaign, a coalition of student environmental groups in the Northeast working around issues of renewable energy and climate change, I have realized that a rapid transition to alternative energy sources is crucial to ensure a healthy environmental future. Climate change looms larger and larger as a threat to our health and security every day, and it is my generation that will bear the brunt of its impacts. As a concerned citizen and a lifelong Massachusetts resident, I therefore implore you to do everything you can to move the Cape Wind project forward.

Clean energy is key to reducing climate change impacts. The Cape Wind project will reduce Massachusetts' levels of greenhouse gas emissions and toxic air pollution and improve public health and environmental quality in the state. Cape Wind also has the potential to spark a clean energy revolution all over the United States by setting a precedent for offshore wind farms as an efficient, renewable, and safe source of power.

Those who oppose Cape Wind claim that the project will harm wildlife, or that it will ruin the view of Nantucket Sound from the shore. This is a mere pittance to pay considering the immense benefits of the project from an environmental and public health standpoint. We must also not forget that air pollution, oil spills, and climate change are severe threats to wildlife as well. Cape Wind will offset all these hazards, allowing our precious wildlife to flourish in an environment with cleaner air and water than ever before.

On February 16, the Kyoto Protocol will go into effect without support from the United States. We need projects like Cape Wind more than ever to move our country and our world towards greater environmental sustainability due to our government's inaction on climate change. Again, I thank you for all your work around Cape Wind so far, and I hope that you will take the concerns I address into account in the Final EIS for the project.

Sincerely,

Aditya Nochur

Satisa Nachur

Coordinator, Climate Campaign, Tufts University

Army Corps of Engineers
To: Karen Kirk Adams
Cape Wind Energy Project

As a member of the Environmental Consciousness Outreach group at Tufts University, I am writing to support the Cape Wind Energy Project.

Year after year we spew millions of tons of carbon dioxide into the atmosphere. Day after day we contribute to the degradation of our planet, our only source of survival, and day after day we live our lives ignoring the consequences of our actions. Maybe if we close our eyes and wish upon a star, it will all disappear.

In the mean time, petroleum remains our main source of energy and a stain on our conscience. Global warming, enhanced by the carbon dioxide produced by modern transportation, is only one of the negative consequences of our use of petroleum. Oil wells damage ecosystems, and the scarcer they become the more eager we are to destroy what is necessary to have access to them. Transporting oil is not only expensive, but also quite dangerous. Pipelines (in addition to being an eyesore) disturb and fragment habitats, disrupting many ecosystems and causing species to decline. Oil spills cause irreparable damage to marine ecosystems despite advancing technology. Not only is petroleum extremely polluting, it is a limited resource, rapidly waning and increasing in costs.

We cannot change our ways from one day to the next, or expect to stop the damage across the globe, but we can take a step in the right direction. If the opportunity arises of taking action in a manner that will help the environment, set a positive example and put us on the right track to rectify past mistakes, we must take it.

Cape Wind is providing us with such an opportunity. Wind is a renewable, even perpetual, resource. It is free, available, and clean. Danger to bird populations would be minor, and negligible compared to that created by petroleum use. The proposed wind farm would supply 75% of Cape Cod's energy needs, eliminating the need to import \$60 million worth of oil each year, as well as provide over 1000 jobs in the Cape and Islands area.

Maintaining current trends of carbon dioxide emission, the Earth would reach the "point of no return" within ten years, in terms of irreparable damage done to the climate, and the chain of events it would cause. Waiting for further proof of the negative impacts of petroleum use is foolish at best, and destructive at worst. Now is the time to make a positive change, now is the time to lead the world in a new direction: one of respect for our planet. Admittedly this would only involve Cape Cod directly, but such a large-scale project as Cape Wind would be capable of influencing an energy revolution in the United States. It is a project worth effort.

Sincerely,

Josephine de Montmarin 201 Schmalz House Tufts University

Medford, MA, 02155

Jessica Sousa 336 Lewis Hall Tufts University Medford, MA 02155 February 7, 2005

Army Corps of Engineers

To Whom It May Concern,

My name is Jessica Sousa and I am a member of the Environmental Consciousness Outreach (ECO) group at Tufts University. As a student concerned with the preservation of our environment and resources, I am writing you regarding the benefits of the Cape Wind project.

Upon first hearing of the proposal, I'll admit that I was skeptical. The idea of advocating for a wind farm in the Nantucket Sound seemed at first almost absurd, and I wondered about the environmental repercussions of such an act. But after hearing how minimally the project would impact the surrounding ecosystem, I began understanding how such a project would be beneficial in the region.

The use of alternate energy sources undeniably decreases the need for fossil fuel power plants, subsequently contributing to the reduction in pollution caused by such plants. What better area to construct wind turbines than the fragile coast of Nantucket, the threatened waters of the Cape? Wind power is a renewable form of energy that poses no serious or lasting threats to the surrounding environment, and I can therefore see no reason why we should not feel obligated to make use of such options.

With every radical new idea comes doubt and public disapproval. But for every person who speaks out against such a Cape Wind, there is undoubtedly someone sitting at home who is unaware of the benefits to the project or unmindful of how threatened our natural world has become. We have reached a time when environmental protection is no longer an option or a task for the future but our moral responsibility now.

As an American citizen, concerned student, lover of the Northeast, and vacationer on the Cape, I would like to assert my support for the Cape Wind project, and ask that you take into account the advantages to such an act. Thank you for your time and consideration.

Sincerely,

Jessica Sousa

4

Emily Shields 316 Filton Hall Jufts University Medford MA OZIS

army Corps of Engineers

3688

To Whom It May Concern:

My name is Emily Shields. I am a freshman at Fufty University and a member of the ECO (Environmental Consciousness Outreach). One of our issues is wind power, specifically the Cape Wind project.

Today, the world has a desparate need for alternative energy sources. We are running out of accessible vil, and other energy forms are expensive and environmentally harmful.

But wind former is a renewable source that has no serious environmental consequences. Yes, during the years of wind power, some birds may have been killed. But what is that next to the destruction of a nuclear explision or an oil spill?

The Cape Wind project has faced a lot of public controversey, especially from the wealthy homeowners on Nantucket Sound. They claim that

	the turbines will block the view that
	they paid so much for.
,	But which should we choose?
	Environmentally friendly + inexpensive
	power for thousands, or a clear ocean
	view for several hundred of the wealthill
	as an american noter and environmentali
	I strongly support the Cape Wind projec
	Thease consider supporting this necessari
	Please consider supporting this necessary project. Thank you for your time. Sincerely,
	Emila Shi olay
	Emily Shields
	<u> </u>

To: The Army Corps of Engineer's

I am astudent of Tufts University, and also
alifetime Massachusetts resident. I strangly support the cope winds sustainable energy program. I am always shocked by how huich of MA's energy comes from cool powerplants, and have always been willing to pay whotever premium needled for more invironmentally sound energy source With the Cope Winds post being the first large-scale sustainable power plant on the Coast, I'd hope that it could spark a sustainable energy revolution, something govely needed. It we don't do something to curbour fossil full consumption + greenhouse gas emissions, we may poss the point of recovery. The cope winds project is a vital first step, and I completely support it. Thank you for your time, Millonic Mclandles

> Melonie McConduss E217 Mutcolf Hall Tufts University Medford, MA 02155

To The Army Corps of Engineers:	2/5/05
The Cape Wind Projectional make a	•
mot only in MA's efforts towards renewable	e altérnative energ
but the whole country's. The Cape is	
popular tourist site, al by taking this	
REALLY achnowledging that alternate ener	Sy "Lourres are
a feasible, and cost efficients + safe	
more effects should be taken, MA cald I	be a great leader in
being a responsible state, with visions po	155ibility a
I am not writing this parted as an enur	conmentarist (I amuch
really) but as a citizen concerned about	+ He negation talk
Refer + 5 of fossil Ruei emissions of the	economic handicap
imposed by ar reliance on boreign oil.	The state of the s
So please, approve this proposed wind	
other citizens, present & future, are in hus	se taver terit
Sneeley	
E: N."00	
$\mathcal{M}$	
Ci A. 00	
94 conwell Ave, #2	
Somerville, MA 02144	
	AND THE PARTY CONTRACT CONTRACTOR OF THE ACCUSAGE OF THE PARTY CONTRACTOR OF T

To the Army Corps of Engineers-I'm uniting this letter in support of the cape wind project we're at a point in the country where energy undependence is crucial for national security. The cape wind project is exactly the type of venewable energy infrasmetire that needs to be implemented in this country and farm would supply Cape Cod's every & ward prevent the adverse environmental impacts of any new Possil Fuel power plants. 175 also good for me Economy Creates 1000+ jobs for local residents PLEASE LET THIS PROJECT pave be way for the renewable energy revolution SINCERELY, manda Iencl

324 Richardson Huse Tufts University Medford, MA 02155 (847) How & 507 0879

## To Whom It May Concern:

I pride myself in being part of Nantucket's native population and because of that I am greatly concerned for Nantucket's future. As a Tufts student and an environmentally conscious citizen, and someone who is concerned not only about my hometown's future but also the future of our world, I feel it is important to express my support for the purposed Cape Wind plan. I grew up in Nantucket and spent much of my time on or near the water. Both my parents love to sail, fish, scallop and clam. My father ran Nantucket Shellfish for a long time and also established Harborlife, a non-profit aquaculture organization. Therefore, the Nantucket Sound and shoreline has been an extremely significant part of my life.

I am greatly disturbed by the number of home owners on Nantucket who feel that the proposed wind farm would disrupt the views from their shoreline homes. I don't think they realize that if we do not turn to alternative, environmentally friendly sources of energy, their homes will be destroyed. As a former year round resident of Nantucket, I think it is very important that native voices be taken into consideration.

I hope that, for the sake of all who want to appreciate Nantucket's beauty in years to come, the proposal will pass and we will be able to enjoy the benefits of wind power. Once again, thank you for your consideration.

Sincerely,

Henna Garrison 11 Union Street Nantucket, MA 02554 Dear Army Corp of Engineers,

I am a Tufts University Senior majoring in Environmental Studies and Political Science. I am very concerned about whether the Cape Wind Project will be approved and supported by the government. I believe that the Cape Wind Project is a progressive and innovative project that will contribute to reducing multiple forms of air pollution, slowing global warming, decreasing risks of oil spills, and improving environmental justice issues. Not only are these important socio-environmental issues addressed directly and through precedent for future projects, but I believe the Cape Wind Project will improve the Massachusetts economy in two primary ways:

- MA will be adapting to an evolving economic environment. A reduced dependency on oil now will help us safely redistribute employment in a progressive and well-planned manner. Those working in old power plants can be retrained and start working for renewable resource research and production over a realistic time-frame that will ensure success.
- A new industry of green tourism can be developed. With entrepreneurship provided by people like myself, the Cape will receive a greater influx of tourism inspired by the clean, intellectually stimulating, ethically admirable and exciting new industry.

I strongly believe many of the weaknesses of the Cape Wind Project, which are discouraging approval, can be strategically addressed and easily turned into strengths that will improve the socio-environmental status of Massachusetts.

Thank you for your consideration.

Sincerely,

Jessie Margolis

3695

	4	0/13/25
Doar	the army long of Enginee	4/9/2
CONTRACTOR OF THE CONTRACTOR O	half of Colonte University	
studen	toly Duould like	2 62
affeal	to con to implement	مِــــــــــــــــــــــــــــــــــــ
Cool	as you benow wind	powar
is also	enistronmantalla briande	I source
Apurce	in Furthermore, after the mechanism are line	Rf He
Inergy	s exectially fee.	This es
72	the ladalite are engited	Moraver,
_ und	energy decreases herm	hal effects
a suger:	ere out put since it sec toxic energy out ly	anducts
reates	le les less luironnade	a Lalk - Aufle
Lolas	reduce causes of globa	ad yarnan
lelps	the economy	
heals	, )	
1.3.0		
XII CILL	46,	
- Jawall'	loff,	
V Colgate	University	

<del></del>		
		February 13,2005
, m , m , m , m , m , m , m , m , m , m	Constraint Energy FIS Powert	7
	Capellind Energy ElS Project US. Army Corps of Engineers, New England District	
	696 Virginia Rd.	, · · · · · · · · · · · · · · · · · · ·
	C. J. MA (174)	
	Corcold, MA 01742	
		V
	To Whom It May Concen:	
	I am writing to voice my support for the Inergy Project. Despite some of the controvery surr	Cape Wind
	Inergy troject. Tespite some of the controvery. Sur	<u>ounding</u>
	this issue, I believe that the US Army Corps ha	
	responsibility to its country in following through a	ille this
	endeavor. It is ancial that the US begins to	make
	a conscious effort to encourage the development of	renewable
<u>`</u>	energy sources. You would be doing the people of	4h.5
	country an injustice if you chose not to passue Cap	or Wind
	Farther.	
		***************************************
	Giorgan	
	Sincerely At	A
	Aftio Aut	
	Mia Malbanta	
	129 Lebaron St.	1
	Efamilton, NY 1334	ko
	Colgate University	
· · · · · · · · · · · · · · · · · · ·		
		n' ====================================
No. 20		
		***************************************

		3697
	February 13,7005	,
	3	
	To Whom H May Concern:	
	I'm writing to encourage you to implem	rent
	the Case Wind Project that would supply	Sape
***	cod with a significant amount of renew	able
-9-7-7-1	energy. Although there are people who fear	
· <del>                                     </del>	detrivental effects to the scenery of the are	a, l
.,,,,,,	think its benefits far artweigh these conce	
	In the long term, it is crucial that we sh	nift-
	our supply of energy to renewable sources	such
	as wind tor bines, and the Cape Wind Proje	ect
(Black of the Control	is an excellent way to move our country in	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	the direction that will sooner or later be	
	Completely necessary. Thank you for your	
	consideration of This amazing and vicessal	<u>ų                                    </u>
,10,	project.	
	Channel	
	Sincerely,	
	Heidi Johnson	
	Westbornigh, MA 01581	1,20
	Colgate University	A desire and the second
the state of the s		
		//
<u></u>		17-
May 121		•
		, I - T
		4/6

369B

	To Whom it May Concern.	
	I am writing because I be	lieve The
	Cape Cod Wind Energy Project i	s an moodant
	step in The progress of impleme	nting clean
	energy. Global climate change i	s a persing
	issue That needs to be address	sed and This
100	is a good way to do it. There	oure many
-	benefits to This project that are	well worth
	benefits to This project that are the exact. Please note This lots	er ac mu
	support for The Cape Cod Roject	
	Snorela	
	Sneerely Genina Gerland-le	777
A Part of the Part	Hamilton NY	
	Hamilton, NY  Eolgate University	. 12
		6
1		
		William William
		W. 10.
		,
		(Visitation of the Control of the Co
(//		14 T T T T T T T T T T T T T T T T T T T
A 14 1		
		100
		A/
		1//
		t and the second

3699

	Towns It may Concern,
	the cape who Energy Project is an important step to take in freeing ourselves from our
	step to take in freeing ourselves from our
	reliance on dirty energy. The project will help
	to significantly reduce air pollution and improve
	air quality If will reduce energy costs by offsetting
,	the burning of expersive fossil files, reducing the
	cost of compliance with the Penersoble Energy
	Portfolio Standards for Massachusetts, and by
	reducing New England's dependence on notural gas
	Noise from the operations of the wind turbines
_	will not be heard onshore. The aesthetic impact
	of the turbines seen from the store will be
	minimal.
	T strongly urge you to implement the cape Wind Energy Project immediately, It is a vital part of reducing our dependence on
	wind therail more mediately, It is a
	fossil fluck
	TITTO THE B
	Sincerely,
	Teonor Iprice
	Eleanor Spiver
	Eleanor Spivey Hamilton, NY
	Colgate University
· —	
v	

3700

	tahahnu 12 2MG
" Hota	February 13,2005
	To whom it may concern:
	I'd like to voice my unconditional Supert for
	the construction of und Turbres in Nantucket Sand
	as part of the cape wind Project As a Massachusetts
	resident I am greatly corremed about the economic
	and environmental supacts of our State's reliance
	_ of Fossil Avels as a power source I think the
	research Suggests that the Cape Wind Project Houted
	research Suggests that the cope wind Project Hoteld Could Play an important role in reducing this
	impact and providing a substancial arount of parent and to the cape cod area, Additionally the economy will benefit from the creation of Goo- 1000
F last a	and to the cape cod area, Additionally, the economy
	will benefit from the creases of dos- 1000
	New construction jobs, 154 permanent jobs, and \$ 10.2
	million in economic value, the opposition concerning
	visual obstruction in more down not justify the
Henry rame	benefits the hand Fame could have please heave
	Carvard with the plans to construct the farty
	Almotish.
····	Snapely Salah Calpan
- M-V	(home residence: Bedford MA)
	( Name Vesidence - Seathra MITT)
- 7 x x 4	
.7	

370

	colgate university	
	To Whom it May Concern:	
	With the danger of global warning and ac	id rain,
	the cape Wind project would be a huge step ,	6 rucus
and the second s	in bringing renewable energy to fruston in s	He U.S.
	Wind energy produces no sulfar or nitrous oxio	les
	and poses no real threat to local wildlife. I	
,	feel that the Army Corps of Engineer should	
	blow through with their plans at Cape Cod,	energia (1874) esta (1984) terretaria en esta (1884) en entre (1884) en entre (1884) en entre (1884) en entre ( Mantinistica (1884) esta (1884) en entre (1884)
	so that Cupe wind can be a model to the re	est
	of the nation.	
	Sincely	
	David Gulang	
		The state of the s
		Planter in Part Transcription and American Street

## 3702

	Feb 13/05
Bears To whom it may concern-	
The Cape Wind project is an impor	tant step
in the direction that the United States so	hould be
going-toward au unovative, sustain	able and
cleaner future. The Renvironmental	
will be felt not only locally but glo	
Corp Wind project will create jobs a	
the local economy. Lunge you to	l i de la companya d
with the project.	
Sinserly	
Lindsay Mackenso Colgete University, Street	The second secon
Colgette Oniversity, Students	for Formonmental totion
	13.474
	,

## Colgate University

3703

<u> </u>	2/13/2005
Commence of the Commence of th	To Whom it May Concern:
	I am writing to voice my support of the
	Cape Wind project. We must decrease our use of
	and dependence on fossil firel energy, and in
Mar. (1984) - 2 / 18 Mar. (1984) - 1 (1984)	terms of environmental impact and overall sortety
	and feasibility, this loss the a great project.
	Sencerely,
	Mall Introd
J. HANDE THE STREET, S. S.	
No. of the last of	

Contact	<del></del>	Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	
More in		More information Earthnet News	
Phone:		Phone: 516-626 2796 School: Brawn University	
Email:		Email: Carya Coryan COM	
ENV	and the second s	ENVIROCITIZEN Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742	
Signed,	Santa Sa	Signed, One December Kirk-Adams	
econom a support	- 14 M Mary 10 M M M M M M M M M M M M M M M M M M	economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!	
thank projec		thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no the convertence.	
Contact:	-	Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	
More info	, <u>, , , , , , , , , , , , , , , , , , </u>	More information Earthnet News	
Phone:		701 801 8143 school:	
Email:	3-7	Email: John Gillis @ BRANNE DU	
	70	ENVIROCITIZEN  U.S. Army Corps of Engineers,  New England District  696 Virginia Road Concord, MA 01742	
	4	Karen Kirk-Adams	
Signed,		C	
support		affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of	
econom		project, which shows that wind furbines would have little or no negative impact on the surrounding ecosystem,	
thank 1	ه شده المعادلة المعاد	thank the Army Corps for thorough research on the Cape Wind	

Swiath, Bayedla
the Ermy Corps for thorough research on the Cape Wind t, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, y, and communities on Cape Cod, while providing clean, ormation 🗔 environmental justice, add jobs, and reduce the impact of 116 998 5788 school: Brown University Swa Bri Riley Neugebauer 617-427-3598 www.envirocitizen.org ROCITIZEN fordable energy that would improve public health, Earthnet News mps. Maga @ climate change! 696 Virginia Road, Concord, MA 01742 U.S. Army Corps of Engineers, Cape Wind Energy EIS Project New England District Karen Kirk-Adams

More information Earthnet News	Email: KOK_ BO	ENVIRGCITIZEN	support environment	negative in economy, and comm affordable ene	thank the Army Con project, which show
More information Earthnet News	Email: Kate_ Barratta Brawn. Blu  Email:		support environmental justice, add jobs, and reduce the impact of climate change!  Signed, Add EBMM	negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health,	I, KATE E- BEAN I thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no

Contact: Riley Neug	Email: More More information	ENVIROCII	negative impa economy, and commun affordable energy support environmental Signed,	1, Adress thank the Army project, which si	Contact: Riley Neue	Email: Mathew- Phone:  More information	ENVIRGEII	thank the Army Corp thank the Army Corp project, which shows negative importance affordable energy support environmental Signed, Matthe
Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	Dewill Expunede  562 School: Sour University  Earthnet News [	CITIZEN  Cape Wind Energy EIS Project U.S. Arthy Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742	negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!  Signed, Mallet Change!	I, Adrew Dela H thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little of no	Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	School: Frown University  Earthnet News	Karen Kirk-Adams Cape Wind Energy ElS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742	thank the Army Corps for thorough research on the Cape Wind thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!  Signed, Matthe Manual
							3705	

e all market and a graph of the	3/0	
Phone: 40\-4867.50X38chool: 850.50 Onvergity  More information Earthnet News   Contact: Riley Neugebauer 617-427-3598 www.savirocitizen.org	ENVIROCITIZEN Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742 Email: Spearas & yarnog.com	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little of no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!  Signed, Sucal Samual

:								٠			
Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	More information Earthnet News	Phone: 401 817 4028 School: Brown Univ.	Email: 55+ (or Drown. e. o)	New England District 696 Virginia Road, Concord, MA 01742	Karen Kirk-Adams Cape Wind Energy ElS Project	Signed, Samuel Can S	support environmental justice, add jobs, and reduce the impact of climate change!	economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health,	project, which shows that wind turbines would have little or no negative inhpact on the surrounding ecosystem,	thank the Army Corps for thorough research on the Cape Wind	こ なるこ / ジャン・トン・ハ

ENVIROCITIZEN  Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742  Email: cichard soft @ gmail coa Phone: 401-867-6286 School: Brown  More information Earthnet News  Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind furbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!  Signed, Zell R.	Karen Kirk-Adams  Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742  Email: Check- Tautuan @ Gram, edu  Phone: 97 8 6 502 School: Gram, edu  More information Earthnet News   Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	thank the Army Corps for thorough research on the Cape Wind thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!
		3766	
			2

· Emily Blotter

upport environmental justice, add jobs, and reduce the impact of conomy, and communities on Cape Cod, while providing clean, thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no affordable energy that would improve public health, negative impact on the surrounding ecosystem, buil Broatman climate change!

NVIR@CITIZEN

696 Virginia Road, Concord, MA 01742 U.S. Army Corps of Engineers, New England District Cape Wind Energy EIS Project Karen Kirk-Adams

Email: 108862@ not. com		
Phone: School: Brown Odwarsky	mak	Ofwarsity
More information Earthnet News		
Contact: Riley Neugebauer 617-427-3898		www.envirocitizen.org

က္	M.	PA.	gy .	m	[ <u>%</u>		<u> </u>
•	re information	me: 954-52	ail: Emily	ENVIROCITIZEN	ned, Cm	affordab pport enviro	hank the Arn roject, which negati onomy, and
aurahana 61	More information 🔲 Earthnet News 💹	B-25781	- Blatt	HIZEN	In a	le energy the umental justi citi	ny Corps for hat shows that or we impact or communities
Contact: Riley Neucebauer 617-427-3598	et News	chool: Br	Email: Emily - Blatter Sprace, colu	Karen Kirk-Adams Cape Wind Energy El U.S. Army Corps of E New England District 696 Virginia Road, Co	Signed, Comby a. Blatto	that would impr natice, add jobs, climate change!	thorough resident the surround on Cape Co.
WARD Andirocitishin over		Phone: 954-558-2578 School: Brown University	m.colu	Karen Kirk-Adams Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742		affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing dlean,
nitionin of	Q	liversale		ct 18, MA 01742		ealth, he impact of	Cape Wind little or no sin, iding clean,

Contact: Riley Neugebauer 617-427-3598 support environmental justice, add jobs, and reduce the impact of More information Email: Signed economy, and communities on Cape Cod, while providing clean, Contact: Riley Neugebauer 617-427-3598 Phone: Signed, ENVIROCITIZEN More information Email support environmental justice, add jobs, and reduce the impact of economy, and communities on Cape Cod, while providing clean ENVIRO project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind affordable energy that would improve public health, NY N Exhall iffordable energy that would improve public health, 909 307 6770 School: negative impact on the surrounding ecosystem, negative impact on the surrounding ecosystem, towned & 6 mm. es SUDKON IZEN Earthnet News grasm) Earthnet News climate change! climate change School: ODWN Cape Wind Energy EIS Project New England District U.S. Army Corps of Engineers, 696 Virginia Road, Concord, MA 01742 Karen Kirk-Adams New England District Cape Wind Energy EIS Project 696 Virginia Road, Concord, MA 01742 U.S. Army Corps of Engineers, Karen Kirk-Adams B10 m www.envirocitizen.org www.envirocitizen.org

Contact: Riley Neugebauer 617-427-3598

www.envirocitizen.org

Phone:

Email:

deanna-chaukos

**ENVIROCITIZEN** 

Cape Wind Energy EIS Project U.S. Army Corps of Engineers.

696 Virginia Road, Concord, MA 01742

New England District

More information

Earthnet News

School Brown University

Co brown. Pour

Phone: Email: Signed, Contact: Riley Neugebauer 617-427-3598 More information \_\_\_ Earthnet News \_\_\_ support environmental justice, add jobs, and reduce the impact of economy, and communities on Cape Cod, while providing clean, **ENVIROCITIZEN** support environmental justice, add jobs, and reduce the impact of Signed, economy, and communities on Cape God, while providing clean, project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind affordable energy that would improve public health, affordable energy that would improve public health, negative impact on the surrounding ecosystem, 401 364, 5510 School: negative impact on the surrounding ecosystem, Xarra Nicholas Monu Vicholas\_ Monua prown-eou Chankor climate change climate change! 696 Virginia Road, Concord, MA 01742 New England District U.S. Army Corps of Engineers, Cape Wind Energy EIS Project Karen Kirk-Adams Karen Kirk-Adams www.envirocitizen.org Grown

Contact: Riley Neugebauer 617-427-3598 Signed, Contact: Riley Neugebauer 617-427-3598 More information Phone: 4134750485 school: Brown More information Phone Email: support environmental justice, add jobs, and reduce the impact of Email: Signed, support environmental justice, add jobs, and reduce the impact of economy, and communities on Cape Cod, while providing clean ENVIROCITIZEN ENVIROCITIZEN economy, and communities on Cape Cod, while providing clean project, which shows that wind furbines would have little or no project, which shows that wind turbines would have little or no thank the Ermy Corps for thorough research on the Cape Wind thank the Army Corps for thorough research on the Cape Wind affordable energy that would improve public health, affordable energy that would improve public health, negative impact on the surrounding ecosystem, negative impact on the surrounding ecosystem, 67-4676school DY buth rasulova Earthnet News Earthnet News Kander climate change! 2 money massisses dimate change! Cape Wind Energy EIS Project U.S. Arriay Corps of Engineers, New England District U.S. Army Corps of Engineers, Cape Wind Energy EIS Project 696 Virginia Road, Concord, MA 01742 New England District Karen Kirk-Adams 696 Virginia Road, Concord, MA 01742 Karen Kirk-Adams (w prown.edu www.envirocitizen.org www.envirocitizen.org university

	ſ
Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	Conta
More information Earthnet News	More
School: SEOWN	Phone:
BEIDN - KORGPONKAR @ BROWN EDV	Email
696 Virginia Road, Concord, MA 01742	
ENVIROCITIZEN  Cape Wind Energy ELS Froject  U.S. Army Corps of Engineers,	m Z
Karen Kirk-Adams	
12 hope	Signed
support environmental justice, add jobs, and reduce the impact of climate change!	oddns
economy, and communities on Cape God, while providing clean, affordable energy that would improve public health,	econo.
project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem,	proj
thank the Army Corps for thorough research on the Cape Wind	# . T
	•

Email: Nitinroper@yahag.com  Phone: School: Brawn University  More information Earthnet News	ENVIROCITIZEN Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742	negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!  Signed,  MMF Luce	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no
--	--	---	---

thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing dlean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!  Signed, Why W.  Signed, Why W.  ENVIRGCITIZEN  Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742  Email: Spidal Obsolub edu  Phone: 401-258-870 38chool: Brough University  More information Earthnet News	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!  Signed,  Karen Kirk-Adams Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742  Email: Lauid Be Lyowa, edu  Phone: 205 858 9940 School: Brown University  More information Earthnet News  Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org
thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental jurice, add jobs, and reduce the impact of climate change!  Signed, Antiball Ellowypun  Karen Kirk-Adams Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 896 Virginia Road, Concord, MA 01742  Email: 19, Charl - Thompson 9 from 1, 2011  Phone: 401-867-6401 School: Brown 1, 2011  More information Earthnet News	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of Chrome Citizen  Signed, Add Citizen  ENVIROCITIZEN  Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Convord, MA 01742  Email: Cash — MCGas (Ca. School: Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Convord, MA 01742  Email: Cash — MCGas (Ca. School: Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Convord, MA 01742  Email: Cash — MCGas (Ca. School: Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Convord, MA 01742  Email: Cash — MCGas (Ca. School: Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Convord, MA 01742  Email: Cash — MCGas (Ca. School: Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Convord, MA 01742  Email: Cash — MCGas (Ca. School: Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Convord, MA 01742  Email: Cash — MCGas (Ca. School: Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Convord, MA 01742  Email: Cash — MCGas (Ca. School: Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Convord, MA 01742  Email: Cash — MCGas (Ca. School: Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Convord, MA 01742  Email: Cash — MCGas (Ca. School: Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Convord, MA 01742

Phone: Contact: Riley Neugebauer 617-427-3598 More information More information [ Email: Signed, Contact: Riley Neugebauer 617-427-3598 Phone: Signed, support environmental justice, add jobs, and reduce the impact of support environmental justice, add jobs, and reduce the impact of Email; economy, and communities on Cape Cod, while providing clean, economy, and communities on Cape Cod, while providing clean, ENVIR@CITIZEN **ENVIROCITIZEN** project, which shows that wind turbines would have little or no project, which shows that wind furbines would have little or no thank the Army Corps for thorough research on the Cape Wind thank the Army Corps for thorough research on the Cape Wind affordable energy that would improve public health, effordable energy that would improve public health negative impact on the surrounding ecosystem, negative impact on the surrounding ecosystem, HIMENE NAMED COM Alexander sea @ Brown, edu Earthnet News Earthnet News 1200 climate change! climate change! SCHOOL BROWN UNIVERSITY School: New England District U.S. Army Corps of Engineers, Cape Wind Energy EIS Project Cape Wind Energy EIS Project 696 Virginia Road, Concord, MA 01742 Karen Kirk-Adams New England District U.S. Army Corps of Engineers, Karen Kirk-Adams Sec 696 Virginia Road, Concord, MA 01742 5 www.envirocitizen.org www.envirocitizen.org

						*.	
climate change!	support environmental justice, add jobs, and reduce the impact of	affordable energy that would improve public health,	economy, and communities on Cape Cod, while providing dlean	negative impact on the surrounding ecosystem,	project, which shows that wind turbines would have little or no	thank the Army Corps for thorough research on the Cape Wind	1. Kobert McCartney
	•						1

ENVIROCITIZEN

Signed,

Robert melantine

Karen Kirk-Adams
Cape Wind Energy EIS Project
U.S. Army Corps of Engineers,
New England District

	Contact: Riley Neugebauer 617-427-3598	More information Earth	Phone: 401 - 867 - 6705 School: Brown	Email: Inspectr - Deck@ yahoo.com	
	617-427-3598	Earthnet News	School: Bre	@yahoo.c	696 Virginia
	www.envirocitizen.org		J.W.	9	696 Virginia Road, Concord, MA 01742
	n.org				1742

|--|

Contact: Riley Neugebauer 617-427-3598

Contact: Riley Neugebauer 617-427-3598 More information Phone: Email: Signed, support environmental justice, add jobs, and reduce the impact of **ENVIROCITIZEN** economy, and communities on Cape Cod, while providing clean, thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no affordable energy that would improve public health, negative impact on the surrounding ecosystem, NO. Earthnet News climate change! \* School: Karen Kirk-Adams
Cape Wind Energy EIS Project
U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742 Como www.envirocitizen.org

I BENIMIN SIRGA		
thank the Army Corps for thorough research on the Cape Wind	Wind	
project, which shows that wind turbines would have little or no	or no	
negative impact on the surrounding ecosystem, economy, and communities on Cane Cod, while providing clean		
affordable energy that would improve public health,		
support environmental justice, add jobs, and reduce the impact of	apact of	
The state of the s		
11		
ENVIROCITIZEN  Cape Wind Energy EIS Project U.S. Army Corps of Engineers,		
696 Virginia Road, Concord, MA 01742	1742	
Email: bassed of ya hoo, com		
Phone: 978-590-4015 School Brown University	7	
More information Earthnet News		

Contact: Riley Neugebauer 617-427-3598

www.envirocitizen.org

Contact: Riley Neugebauer 617-427-3598 www.e	More information Earthnet News	Phone: 401-867-495 Echool: Bows	Email: Schm (Da) 15/00/1.ech	Cape Wind Energy EE U.S. Army Corps of E. New England District. 696 Virginia Road, Co	Karen Kirk-Adams		support environmental justice, add jobs, and reduce the impact of climate change!	economy, and communities on Cape Cod, while providing clean,	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no	プロナインの Command
3598 www.envirocitizen.org		Bows	wn.edu	Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742	n Kirk-Adams	Manuel	d improve public iteatur, Jobs, and reduce the impact of bande!	pe Cod, while providing clean,	gh research on the Cape Wind urbines would have little or no	<b>7</b>

the Cape Winhave little or isyriem, syriem, providing clelic health, ltce the impariteers, ncord, MA 01742	Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	More information Earthnet News	Phone: 401.714.4887 School: SPOWN UNIVERSITY	Email: CHARLEY @ BPOWN, EDU	ENVIRGEITIZEN Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742	Signed, Cherks of Curring	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!	I OHACIES S. COMMINIS
--	--	--------------------------------	--	-----------------------------	--	---------------------------	--	-----------------------

Contact: Riley Neugebauer 617-427-3598 Contact: Riley Neugebauer 617-427-3598 More information Phone: Email: support environmental justice, add jobs, and reduce the impact of More information Phone: 919 980.8596 School: Signed, Email: Signed, economy, and communities on Cape Cod, while providing clean support environmental justice, add jobs, and reduce the impact of ENVIROCITIZEN economy, and communities on Cape Cod, while providing clean, ENVIROCITIZEN project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind project, which shows that wind furbines would have little or no thank the Army Corps for thorough research on the Cape Wind affordable energy that would improve public health, Jenha affordable energy that would improve public health, Jenna-Itarian o prawn.edu negative impact on the surrounding ecosystem, negative impact on the surrounding ecosystem, Tro-tro-Earthnet News Earthnet News climate change: climate change! NOVOR School: Brown University 696 Virginia Road, Concord, MA 01742 U.S. Army Corps of Engineers, Cape Wind Energy EIS Project New England District Cape Wind Energy EIS Project Karen Kirk-Adams 696 Virginia Road, Concord, MA 01742 New England District U.S. Army Corps of Engineers, Karen Kirk Adams Z DYDWN UMIYEYS! promon Cau www.envirocitizen.org www.envirocitizen.org

Phone: 46 867 6691 Contact: Riley Neugebauer 617-427-3598 More information Signed, support environmental justice, add jobs, and reduce the impact of Email: economy, and communities on Cape Cod, while providing clean, **ENVIROCITIZEN** project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind affordable energy that would improve public health, hansbole ing a hotmil. com negative impact on the surrounding ecosystem, Kos Delon Earthnet News climate change! School: New England District U.S. Army Corps of Engineers Cape Wind Energy EIS Project 696 Virginia Road, Concord, MA 01742 Karen Kirk-Adams www.envirocitizen.org University

Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	More information Earthnet News	Phone: School: Brown University	Email: Accon-white @bonn, edu	ENVIROCITIZEN Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742	Signed, Rosco m. onive	economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!	I, Acco M. Wh. R. thank the Exmy Corps for thorough research on the Cape Wind project, which shows that wind furbines would have little or no negative impact on the surrounding ecosystem.

thank the Army Corps for thorough research on the Cape Wind thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!

Signed, Mah Mandawa

		_		_
	ľ		-	1
٠. ا	ŀ.		45	•
- 1	ŀ		-	
	٠.	_ '2		•
	,	34		•
	- 7	3.7	•	_
	- 7	6.9	_	Ξ
		23		
		31	198	т.
		3.	~	
			12	
	7	4	V.,	3
	ľ	₽Z.	· .	
		75		٠.
1	1	7	1	3
- 1		2	*	•
	١.	Ž	-	
		4	_	
				•
			7	
			<b>-</b>	ï
			·	
			1976	
	ı			
	1			
	ŧ			
	ŀ		400	•
	_		_	
a	, he	٠,	-	
~	i di	٠,	<u>ر</u>	M
~	g	3	<b>^</b> .	44.
~	٠ ج	•	·	Ų

Karen Kirk-Adams
Cape Wind Energy EIS Project
U.S. Army Corps of Engineers,
New England District
696 Virginia Road, Concord, MA 01742

Contact: Riley Neugebauer 617-427-3598	More information Earthnet News	Phone: Sci	Email:
	News	School	
www.envirocitizen.org			

		<u> </u>	
Email: type (+ 100 op to Alive, net  Phone (631) 848-5346 School: Bown University  More information Earthnet News X  Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	ENVIROCITIZEN Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742	support environmental justice, add johs, and reduce the impact of climate change!  Signed, May Molly	I, ACUA MACHINE?  thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health.

ENVIRGCITIZEN	climate change!	negative impact on economy, and communities affordable energy that support environmental imate	thank the Army Corps for thorough research project, which shows that wind turbines w
Karen Kirk-Adaras Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742	climate change!	negative impact on the surrounding ecosystem, economy, and communities on Cape God, while providing clear affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or n

More information Earthnet News

Contact: Riley Neugebauer 617-427-3598

www.envirocitizen.org

Contact: Riley Neugebauer 617-427-3598

www.envirocitizen.org

Phone: 40 1 935-0588 School:

brown

Email: xayo brown edu

Karen Kirk-Adams  ENVIRGEITIZEN  Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742  Email: Ohn Kelle Co. O.M. Pelv  Phone: Co. Coll School: Town Univ	I, Corps for thorough research on the Cape Wind thank the Exrny Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!	ENVIROCITIZEN Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742 Email: Emily - Kuney & Byrown, edu  Phone: 503 - 310 - 7604 School: Byrown, University  More information Earthnet News  Contact: Riley Neugebauer 617-427-3598  ***www.envirocitizen.org**	I. Challe Kunch thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little of no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change! Signed, MMM, MMM,
		3714	

More information Earthnet News Contact: Riley Neugebauer 617-427-3598 www	Phone: 401-847-6262 School: Brown University	ENVIROCITIZEN Cape Wind Energy EIS Project U.S. Arriay Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742	affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!  Signed, Chall A Sengar	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little of no negative impact on the surrounding ecosystem.
www.envirocitizen.oig	mikkyiya Jankeysiya	EIS Project f Engineers, ict Concard, MA 01742	ne providing disan, public health, reduce the impact of	on the Cape Wind ld have little of no scosystem,

Contact: Riley Neugebauer 617-427-3598 More information Email: Signed, Contact: Riley Neugebauer 617-427-3598 support environmental justice, add jobs, and reduce the impact of More information Phone 732-861-8364 School: 180WM Email: Signed, economy, and communities on Cape Cod, while providing clean, support environmental justice, add jobs, and reduce the impact of economy, and communities on Cape Cod, while providing clean, ENVIROCITIZEN **ENVIROCITIZEN** project, which shows that wind turbines would have little or no project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind thank the Army Corps for thorough research on the Cape Wind affordable energy that would improve public health, affordable energy that would improve public health, negative impact on the surrounding ecosystem, negative impact on the surrounding ecosystem, Earthnet News Earthnet News A climate change! climate change! School: \\TV\/ New England District U.S. Army Corps of Engineers, Cape Wind Energy EIS Project 696 Virginia Road, Concord, MA 01742 Cape Wind Energy EIS Project 696 Virginia Road, Concord, MA 01742 New England District U.S. Army Corps of Engineers, Karen Kirk-Adams Karen Kirk-Adams www.envirocitizen.org www.envirocitizen.org

37/5	3	7	/	5
------	---	---	---	---

	وروده والمتعلقة						****
Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	More information Earthnet News	Email:	ENVIROCITIZEN Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District On Williams	Signed, America CATI-u	affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean,	1. Amanda Tow
	* ,						

Signed, Contact: Riley Neugebauer 617-427-3598 support environmental justice, add jobs, and reduce the impact of More information | Email: economy, and communities on Cape Cod, while providing clean, Phone: Email: Phone: Signed, support environmental justice, add jobs, and reduce the impact of Contact: Riley Neugebauer 617-427-3598 More information L economy, and communities on Cape Cod, while providing clean, ENVIROCITIZEN ENVIROCITIZEN project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind katherine 855 affordable energy that would improve public health, affordable energy that would improve public health, Khedries negative impact on the surrounding ecosystem, negative impact on the surrounding ecosystem, 7-684-4481 School: ていいっとナナ 278 9404 School: Earthnet News Earthnet News in climate shange! Na ma & ciamate change! U.S. Army Corps of Engineers, Cape Wind Energy EIS Project U.S. Army Corps of Engineers, Cape Wind Energy EIS Project Karen Kirk-Adams 696 Virginia Road, Concord, MA 01742 New England District Karen Kirk-Adams 696 Virginia Road, Concord, MA 01742 New England District www.envirocitizen.org www.envirocitizen.org

Contact: Riley Neugebauer 617-427-3598 More information Phone: Signed, Email: support environmental justice, add jobs, and reduce the impact of economy, and communities on Cape Cod, while providing clean, ENVIROCITIZEN project, which shows that wind furbines would have little or no thank the Army Corps for thorough research on the Cape Wind Jule affordable energy that would improve public health, negative impact on the surrounding ecosystem, er wou eau Adler Earthnet News climate change! School. 696 Virginia Road, Concord, MA 01742 U.S. Army Corps of Engineers, Cape Wind Energy EIS Project New England District Karen Kirk-Adams Boston Universi www.envirocitizen.org

m	Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742
EP	Email: engiler & bu edu
Ph	Phone: School: Bastan University
Mc	More information Earthnet News
3	Contact: Riley Nemos haves 617-427-2808

Signed,

support environmental justice, add jobs, and reduce the impact of

climate change

Karen Kirk-Adams

economy, and communities on Cape Cod, while providing clean,

negative impact on the surrounding ecosystem,

affordable energy that would improve public health,

project, which shows that wind turbines would have little or no

thank the Army Corps for thorough research on the Cape Wind

Elysse

Bailen

More information Signed, Dowl Contact: Riley Neugebauer 617-427-3598 Phone: Email: support environmental justice, add jobs, and reduce the impact of **ENVIROCITIZEN** economy, and communities on Cape Cod, while providing clean, project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind affordable energy that would improve public health, negative impact on the surrounding ecosystem, Sapienza Duplin Earthnet News climate change! School Bostun Cape Wind Energy EIS Project U.S. Army Corps of Engineers, 696 Virginia Road, Concord, MA 01742 New England District Karen Kirk-Adams www.envirocitizen.org

ENVIROCITIZEN  Karen Kirk-Adams  Cape Wind Energy EIS Project  U.S. Army Corps of Engineers,	Signed, Dock Fough	I, Ore Fouch thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!
--	--------------------	---

Contact: Riley Neugebauer 617-427-3598

www.envirocitizen.org

More information

Earthnet News

School.

Roston

Laiver He

Phone:

Email:

taid a Chi. edu

New England District

696 Virginia Road, Concord, MA 01742

Contact: Riley	More informati	Phone:	Email: 67	ENVIROCITIZEN	Signed, Ru	I, Anda thank the Ai project, whi nega economy, an afforda support envir
Contact: Riley Neugebauer 617-427-3598	More information 🔲 Earthnet News 🔲	School: Box		-	Signed, Andra Brony	I, Andro Excest thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little of no negative impact on the surrounding ecosystem, conomy, and communities on Cape Cod, while providing clear affordable energy that would improve public health, apport environmental justice, add jobs, and reduce the impact climate change!
www.envirocitizen.org	٩	School Boston University		Karen Kirk-Adams Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742		I, And Ca Syes for thorough research on the Cape Wind thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!

427-3598 www.envirocitizen.org	Contact: Riley Neugebauer 617-427-3598
News [	More information 🗹 Earthnet News 🗌
school: Boston University	Phone: Sc
	Email: Spitant Obusedu
Karen Kirk-Adams Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742	ENVIROCITIZEN
too	Signed, Jun W. Dates
thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little of no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!	thank the Army Corps for the project, which shows that with negative impact on the economy, and communities of affordable energy that support environmental justice climical cities.
	1, 1 Dayis w. Oatani

Contact: R	Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	٧.
More infor		
Phone:	Phone: (5)(4) 510 4997 School: BOSTON University	
Email:	Email: Dana Fink @ bu.edu	
EN CONTRACTOR	ENVIROCITIZEN Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742	
support e	affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!  Signed, Jaco, Find Signed, Sign	+ 1.
thank the project,	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem.	
Contact: Rile	Contact: Riley Neugebauer 617-427-3898 www.envirocitizen.org	
More inform	More information Earthnet News	
4	13440	
Rmail: Sa	1911911	· . · .
ENVIR	ENVIROCITIZEN Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District	
Signed,	Signed, Ama Hollow	
affor	affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!	
project, w ne economy, a	project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean,	
thank the	i, $\pm 0.00$ $\pm 0.00$ $\pm 0.00$ $\pm 0.00$ thank the Earny Corps for thorough research on the Cape Wind	

ey Neugebauer 617-427-3598 gative impact on the surrounding ecosystem, and communities on Cape Cod, while providing clean, ation Earthnet News 8)625-5094schoot fronmental justice, add jobs, and reduce the impact of dable energy that would improve public health, Army Corps for thorough research on the Cape Wind hich shows that wind turbines would have little or no CITIZEN Mana Rujara clipate change! busda U.S. Army Corps of Engineers, New England District Cape Wind Energy EIS Project MAN 696 Virginia Road, Concord, MA 01742 Karen Kirk-Adams www.envirocitizen.org

				:			
Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	More information Earthnet News	Email:	ENVIROCITIZEN Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742	signed, Rachel Nellowet	affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!	negative impact on the surrounding ecosystem, economy, and communities on Cape God, while providing disan.	thank the Army Corps for thorough research on the Cape Wind

						-				
More information   Earthnet News	. St. oz @. hotr	ENVIROCITIZEN Cape Wind Energy EIS Project U.S. Array Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742	Signed, Cheryan	I, Cherry Tumn thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little of no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!	Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.erg	vormation 🔲 Earthr	Email: 1ShTUNG BLOOL: BU	ENVIROCITIZEN Cape Wind Energy EIS Project U.S. Arthy Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742	Signed,	I, thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!
					-	<del>-</del>	<b>-</b> ,	C		,
					-	5	-/-/	4		

Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org
More information Earthnet News
Phone: (017) 333 - 1530 School: 30
Email: anselvalo by edic
696 Virginia Road, Concord, MA 01742
Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District
Karen Kirk-Adams
Signed,
support environmental justice, add jobs, and reduce the impact of climate change!
economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health,
negative impact on the surrounding ecosystems.
thank the Army Corps for thorough research on the Cape Wind

thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!  Signed,	search on the Cape Wind es would have little or no nding ecosystem, od, while providing clean, prove public health, s, and reduce the impact of el
Karen Kirk-Adams	-Adams
Cape Wind Energy EI U.S. Army Corps of F New England District	Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District
696 Virginia Road Email: ハヒムルロン ピラー・モビコ	696 Virginia Road, Concord, MA 01742
Phone: 201 841, 709 School: BV	
More information Earthnet News	

Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org

Contact: Riley Neugebauer 617-427-3598 More information More information Phone: (6/7)77Y -477/ School: Phone: Email: Contact: Riley Neugebauer 617-427-3598 Email: support environmental justice, add jobs, and reduce the impact of Signed, z Signed, support environmental justice, add jobs, and reduce the impact of ENVIROCITIZEN economy, and communities on Cape Cod, while providing clean, **ENVIROCITIZEN** economy, and communities on Cape Cod, while providing clean, project, which shows that wind turbines would have little or no project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind thank the Army Corps for thorough research on the Cape Wind affordable energy that would improve public health, affordable energy that would improve public health, Patrick derberiole buredu negative impact on the surrounding ecosystem, negative impact on the surrounding ecosystem, 4100 vinemo buredin Kichoeers Earthnet News Earthnet News Car climate change: climate change! School: しょとのがとし tens New England District New England District U.S. Army Corps of Engineers, Cape Wind Energy EIS Project U.S. Army Corps of Engineers, Cape Wind Energy EIS Project 696 Virginia Road, Concord, MA 01742 Karen Kırk-Adams 696 Virginia Road, Concord, MA 01742 Karen Kirk-Adams Dustan Noston www.envirocitizen.org www.envirocitizen.org MIVERSIT Universion

Contact: Riley Neugebauer 617-427-3598

www.envirocitizen.org

More information Earthnet News

Phone: Email: Signed support environmental justice, add jobs, and reduce the impact of economy, and communities on Cape Cod, while providing clean, **ENVIR@CITIZEN** project, which shows that wind turbines would have little of no thank the Army Corps for thorough research on the Cape Wind affordable energy that would improve public health, negative impact on the surrounding ecosystem, ( tolography) climate change! 2 School: Cape Wind Energy EIS Project 696 Virginia Road, Concord, MA 01742 New England District U.S. Arthy Corps of Engineers, Karen Kirk-Adams lox

				•	
				The second secon	
Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	More information Earthnet News	Phone: (214)641-9141 school: Boston University	ENVIROCITIZEN Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742	affordable energy that would improve public health, support environmental justice, and jeduce the impact of change!  Signed,  Signed,	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem,

Contact: Riley Neugebauer 617-427-3598 More information Contact: Riley Neugebauer 617-427-3598 More information | Earthnet News | Email: Phone: Email: Signed, Phone: 314-775-7445 School: support environmental justice, add jobs, and reduce the impact of **ENVIROCITIZEN** economy, and communities on Cape Cod, while providing clean, Signed, ENVIR@CITIZEN support environmental justice, add jobs, and reduce the impact of economy, and communities on Cape Cod, while providing clean, thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no project, which shows that wind furbines would have little or no thank the Army Corps for thorough research on the Cape Wind affordable energy that would improve public health, affordable energy that would improve public health, negative impact on the surrounding ecosystem, Senjamin negative impact on the surrounding ecosystem, bbanders @ SANCYARY Genfarm-Earthnet News Anderson climate change! climate change: by ed y Mussa School: Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742 Karen Kirk-Adams New England District U.S. Army Corps of Engineers, Cape Wind Energy EIS Project 696 Virginia Road, Concord, MA 01742 Karen Kirk-Adams PATUN Boston Universi www.envirocitizen.org www.envirocitizen.org

						37	21	
More information Earthnet News Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	Phone: School:	ENVIROCITIZEN Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742 Email:	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!  Signed, Mally Cogs.	3	Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	Phone: (XXX) XXX XXX School: By the Characters. The More information [ Earthnet News [	ENVIROCITIZEN Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing class, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!  Signed,

More information More information [ Contact: Riley Neugebauer 617-427-3598 Contact: Riley Neugebauer 617-427-3598 Phone: 617-519-2442 School: Phone: Email: support environmental justice, add jobs, and reduce the impact of Signed, Signed Email: support environmental justice, add jobs, and reduce the impact of economy, and communities on Cape Cod, while providing clean, **ENVIROCITIZEN** FNVIR@CITIZEN economy, and communities on Cape Cod, while providing clean, project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind SIMMAN natthew affordable energy that would improve public health. affordable energy that would improve public bealth, 199.493.0164 ンたのナン negative impact on the surrounding ecosystem, negative impact on the surrounding ecosystem, CT 700 DEN M BY ZYX. Earthnet News Earthnet News climate change! School BOSTAN UNIV 696 Virginia/Road, Concord, MA 01742 U.S. Army Corps of Engineers, Cape Wind Energy EIS Project New England District U.S. Army Corps of Engineers, Cape Wind Energy EIS Project New England District Karen Kirk-Adams 696 Virginia Road, Concord, MA 01742 Karen Kirk-Adams www.envirocitizen.org www.envirocitizen.org Contact: Riley Neugebauer 617-427-3698

			*:
Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	Signed,  Karen Kirk-Adams  Cape Wind Energy EIS Project	negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing dlean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of	in the Army Corps for thorough research on the Cape Wind project, which shows that wind furbines would have little or no

More information Phone: 5/6 425 78 21 School: Signed, support environmental justice, add jobs, and reduce the impact of ENVIROCITIZEN economy, and communities on Cape Cod, while providing clean, project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind affordable energy that would improve public health, negative impact on the surrounding ecosystem, Earthnet News climate change! Cape Wind Energy EIS Project U.S. Army Corps of Engineers New England District 696 Virginia Road, Concord, MA 01742 Karen Kirk-Adams Post. 12. No. 21

	Contact: Riley Neugebauer 617-427-3898 www.envirocitizen.org
	More information Earthnet News
	201-681-50
	Email: Johnhuss@ bull
	ENVIRECTIZEN Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742
	Signed, ### ################################
	project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental instice, add to be, and reduce the impact of
	1, JOHN R HUSS
	Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org
	More information Earthnet News
7~	Phone: 508-280-4025 School: Baston University
7 2	Email: KeM41104@buedu
<b>-</b>	ENVIROCITIZEN Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742
:	Signed, & tetramine Metatogy
	ws that we that we that we manities mainties ergy that that it is a clin
	1, Katharine Metrae

Phone: School: BU  More information Earthnet News Contact: Riley Neugebauer 617-427-3598	k the Army Corps for the ect, which shows that win negative impact on the my, and communities of affordable energy that wet environmental justice climate and communities of affordable energy that wet environmental justice climate.
BU www.envirocitizen.org	rough research on the Cape Wind and furbines would have little or note surrounding ecosystem, a Cape Cod, while providing clean, would improve public health, add jobs, and reduce the impact of te change!  Karen Kirk-Adams Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742

Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	More information Earthnet News	Phone: School:	Email: M. Crassing Co. S.	ENVIR CITIZEN  Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742	Signed, Brandon Burdh	anordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!	negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean,	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no

Contact: Riley Neugebauer 617-427-3598		Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org
Phone: School: More information Earthnet News		Phone: 617-656-0312 School: Boston College  More information
ENVIROCITIZEN Cape Wind U.S. Army New Englis 696 Vargin		ENVIROCITIZEN Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742 Email: Virginia C bc.edu
thank the Army Corps for thorough reproject, which shows that wind turbin negative impact on the surrous economy, and communities on Cape Caffordable energy that would imsupport environmental justice, add job climate changes signed, Milliting Americans		thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little of no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!  Signed, Mass.
Phone: School:  More information Earthnet News Contact: Riley Neugebauer 617-427-3598	37	Email: _mboja & lu. cdu  Phone: _978 -364-772 School: Boston University  More information
Karen Kirk-Cape Wind J U.S. Army C New Englan 696 Virginia	24	
thank the Army Corps for thorough res project, which shows that wind turbine negative impact on the surroun economy, and communities on Cape Co affordable energy that would imposupport environmental justice, add jobs, climate change Signed, Hilley		thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!

support environmental justice, add jobs, and reduce the impact of economy, and communities on Cape Cod, while providing clean, project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind affordable energy that would improve public health, negative impact on the surrounding ecosystem, Mehler climate change! Mehler

Cape Wind Energy EIS Project U.S. Army Corps of Engineers, Karen Kirk-Adams

New England District 696 Virginia Road, Concord, MA 01742

Phone:School:School:	www.envirocitizen.org
----------------------	-----------------------

thank the Army Corps for thorough researc project, which shows that wind turbines we negative impact on the surrounding economy, and communities on Cape Cod, w affordable energy that would improve support environmental justice, add jobs, and climate change!	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing diean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!
ENVIROCITIZEN	Karen Kirk-Adams Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District
Email: Ke)06 @ buleduk	MX sagua count convoir, may of 142
Phone:	School:
With the same of t	

Contact: Riley Neugy	Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	
More information	More information Earthnet News	
Phone: 617-655.	Phone: School: Baston College	
Email: Thayerd	Email:	
ENVIRGEIT	ENVIRGCITIZEN Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742	
Signed,	Signed, Jeffry Sol	
negative is economy, and com affordable en support environmes	negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!	
1, Davidor thank the Army C	I, Seff Senk thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no	
		1
Contact: Riley Neugeb	Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	
More information	More information Earthnet News	
Phone: 67-655	ſ.	
2	Email: noweach@bced	
ENVIROCITIZ	U.S. Army Corps of Engineers, New England District New England Concord, MA 01742	
30	Cane Wind Energy EIS Project	
signed, the	Signed, Cara Music	
affordable ener	support environmental justice, add jobs, and reduce the impact of climate change!	
negative imp	economy, and communities on Cape Cod, while providing clean,	
ΚOΙ	project, which shows that wind turbines would have little or no	
I HULLIA	1, Sand Maryer	

thank tile Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little of no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!

Signed, \*\*Limate change!\*

Karen Kirk-Adams
Cape Wind Energy EIS Project
U.S. Arity Corps of Engineers,
New England District
696 Virginia Road, Concord, MA 01742

Email: \*\*Dec (CDC 0 ALL)\*

Phone: £ (7-£ S-34) School: \*\*DéStrn College\*

More information \*\*Destauer 617-427-3598\*\*

Www.envirocitizen.org

	1, David Thage
	thank the Army Corps for thorough research on the Cape Wind
	negative impact on the surrounding ecosystem,
	affordable energy that would improve public health,
	support environmental justice, add jobs, and reduce the impact of climate change!
	Signed, Ont toyen
	Karen Kirk-Adams
-	ENVIROCITIZEN Case Wind Energy EIS Project
-	New England District
	696 Virginia Road, Concord, MA 01742
-	Email: Theywal Cbc.ed
	Phone: 617-655-2795 School Boston College
	More information Earthnet News
	Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org

Contact: Rilev	Contact: Riley Neucebauer 617-427-3598 www.envirocitizen org	
More informat	More information Earthnet News	
Phone:	Phone (978) 994 664 School: MOVANEASHERN (	
Email:	romats ar	
	696 Virginia Road, Concord, MA 01742	
ENVIRG	ENVIROCITIZEN Cape Wind Energy EIS Project U.S. Army Corps of Engineers,	
	Karen K	
Signed,		
support envi	support environmental justice, add jobs, and reduce the impact of climate, change!	
economy, an	economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health,	
project, wn neg	project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem.	•
thank the A	thank the Army Corps for thorough research on the Cape Wind	
-	1 11:00 (+0):00+	
Contact: Riley	Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	
More informat	More information	
Phone: 6/7-	71534(School: UM7)	
Email: (1) O	Email: WORLO - TREVELEN -840 YAHOO G	
2	696 Virginia Road, Concord, MA 01742	
TN VIRGORIAN	U.S. Army Corps of Engineers,	
	Karen Kirk-Adams	
Signed, C/	Signed, Juish Shark	
-	climate change!	
support envi	support environmental justice, add jobs, and reduce the impact of	
afford	economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health.	
neg	negative impact on the surrounding ecosystem,	
project, wi	thank the Army Corps for thorough research on the Cape Wind	
I, Ma	1, Phote Rexport	

thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little of no negative impact on the surrounding ecosystem, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!  Signed, Marches School: School: Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District  Shone: 617-655-87 db School: Soston Concord, MA 01742  Inail: wood sme Mail  School: School: Soston College  fore information Earthnet News  Jonitact: Riley Neugebauer 617-427-3598 www.envirocitizen.otg  thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem,
---

A STATE OF THE STA		3/66
Karen Kirk-Adams Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742  Email:  ON O	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add johs, and reduce the impact of climate change!  Signed,	Signed, March Citate, add jobs, and reduce the impact of climate change!  Signed, March Citaten  ENVIROCITIZEN  Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742  Email: woodsne @ Mail  Phone: 617-655-87 db School: Woston College  More information Earthnet News  Contact: Riley Neugebauer 617-427-3598  Www.envirocitizen.org

Email: Contact: Riley Neugebauer 617-427-3598 More information Phone: Signed, support environmental justice, add jobs, and reduce the impact of Contact: Riley Neugebauer 617-427-3598 More information Phone: Email: Signed, **ENVIROCITIZEN** economy, and communities on Cape Cod, while providing class, support environmental justice, add jobs, and reduce the impact of ENVIROCITIZEN economy, and communities on Cape Cod, while providing diese, project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind affordable energy that would improve public health, 6178520167 affordable energy that would improve public health negative impact on the surrounding ecosystem, negative impact on the surrounding ecosystem, mamin down ed Earthnet News Earthnet News climate change! climate change School: School: 696 Virginia Road, Concord, MA 01742 New England District U.S. Army Corps of Engineers Cape Wind Energy EIS Project Karen Kirk-Adams 696 Virginia Road, Concord, MA 01742 New England District U.S. Army Corps of Engineers Cape Wind Energy EIS Project Karen Kirk-Adams www.envirocitizen.org www.envirocitizen.org Cula 30 Th

Contact: Riley Neugebauer 617-427-3598 Signed, More information Phone: support environmental justice, add jobs, and reduce the impact of ENVIROCITIZEN economy, and communities on Cape Cod, while providing clean, project, which shows that wind furbines would have little or no thank the Army Corps for thorough research on the Cape Wind , HIEXCLOCKOA affordable energy that would improve public health, negative impact on the surrounding ecosystem, Earthnet News MYOSSEL climate change! seckt awneried school betheas tern un Cape Wind Energy EIS Project 696 Virginia Road, Concord, MA 01742 New England District U.S. Army Corps of Engineers Karen Kirk-Adams www.envirocitizen.org

 thank the Army Corps for thorough research on the Cape Wind
negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health,
 support environmental justice, add jobs, and reduce the impact of climate change!  Signed, Sig
1
ENVIROCITIZEN  U.S. Army Corps of Engineers,  New England District  696 Virginia Road, Concord, MA 01742
 Email:
Phone:School:
More information Earthnet News.
Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org

|--|

support environmental justice, add jobs, and reduce the impact of economy, and communities on Cape Cod, while providing clean, I, SARM DESIKES
thank the Army Corps for thorough research on the Cape Wind
project, which shows that wind turbines would have little or no affordable energy that would improve public health, negative impact on the surrounding ecosystem,

	Signed,_	
Karen Kirk-Adams	Signed, Sarah Desilets	climate change!

ENVIROCITIZEN

Cape Wind Energy EIS Project U.S. Army Corps of Engineers,

Contact: Riley Neugebauer 617-427-3598 Phone: 617-377-539 school: Northeastern Email: desilets-someweder More information \_\_\_\_ Earthnet News \_\_\_\_ New England District 696 Virginia Road, Concord, MA 01742 www.envirocitizen.org

More information Earthnet News	Phone: 6/1543 4212 School: Northaustern U	Email: Stove bab cack@ hothail con	ENVIROCITIZEN Cape Wind Energy U.S. Army Corps o New England Distr 696 Virginia Road,	Signed, Stephen & Calcal	negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!	1, Stephon Baboock thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little and the control of
	Northaustern U	100H	Karen Kirk-Adams Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742		rounding ecosystem, e Cod, while providing clean, improve public health, jobs, and reduce the impact of ange!	h research on the Cape Wind

Contact: Kiley Neugebauer 617-427-3598	Collect. They wenge based of 1.201.0000 www.clivit collection of
~	_
Phone: School:	]
Email:	Email:
ENVIROCITIZEN Cape Wind U.S. Army New Engle 696 Virgin	ENVIROCITIZEN Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742
project, which shows that wind turbin negative impact on the surrous economy, and communities on Cape Caffordable energy that would imsupport environmental justice, add job Signed,	negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!  Signed,
1, DODG PARACIS thank the Army Corps for thorough re	1. (TARDO (TAD)) thank the Army Corpe-for thorough research on the Cape Wind
Contact: Riley Neugebauer 617-427-3598	Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org
More information Earthnet News	More information Earthnet News
Email:  Phone: School.	Phone: School:
ENVIROCITIZEN Cape Winc U.S. Arthy New Engla	Karen Kirk-Adams Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742
thank the Army Corps for thorough reproject, which shows that wind turbin negative impact on the surrous economy, and communities on Cape Caffordable energy that would im support environmental justice, add job climate, and job climate chang	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!  Signed,
	- 1/2511/13/2/20

l: Riley Neugebauer 617-427-3598 k the Army Corps for thorough research on the Cape Wind formation Earthnet News rt environmental justice, add jobs, and reduce the impact of my, and communities on Cape Cod, while providing clean, ect, which shows that wind turbines would have little of no affordable energy that would improve public health, ROBERT R HOLINA R@CITIZEN negative impact on the surrounding ecosystem, climate change! School: Cape Wind Energy EIS Project U.S. Arthy Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742 Karen Kirk-Adams www.envirocitizen.org

More inform	Phone:	Email:	ENVIR		Signed,	support es	economy	project,	
More information Earthnet News	School:	696 Virginia Road, Concord, MA 01742	Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District	Karen Kirk-Adams	Signed, Signed, Anadib	support environmental justice, add jobs, and reduce the impact of	negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing disan,	project, which shows that wind turbines would have little or no	I JENNA FORACIIS

Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding accosystem. economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add/bls, and reduce the impact our nation has an climate change.  Signed, Karen Kirk-Adams Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01743  Phone: School: Change Control of Concord May 1948  School: Change Concord May 1948  Change Concord May 1948  School: Change Concord May 1948  Change Concord May 1948  School: Change Concord May 1948  Change Concord May 1948  School: Change Concord May 1948  Change Concord May 1	thank the Krmy Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communifiles on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact our nation has on climate change!  Signed, Scall Kours Land Compose Fingineers, New England District U.S. Army Corps of Engineers, New England District 696 Virgina Road Compord, MA 01742  Email: Sarah Kours Fraum & Halls Rd Oniversity News England Compord, MA 01742  Phone:  School: TUFF UNIVERS COMMUNICATION OF STRUCTURE School: TUFF UNIVERS IN MINISTER OF SCHOOL: TUFF UNIVERS UNI
Contactt Riley Neugebauer 617-427-3598 www.envirocit	thank the Army Corps for thorough research on the Caproject, which shows that wind turbines would have lit negative impact on the surrounding ecosystem econophy, and communities on Cape Cod, while providing support environmental justice, add jobs, and reduce the our nation has on climate change!  Signed, Mattheway Karen Kirk-Adams  ENVIROCITIZEN  Signed, Mattheway England District U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, Mattheway England	thank the Army Corps for thorough research on the Capp project, which shows that wind turbines would have little project, which shows that wind turbines would have little negative impact on the surrounding acosystem, economy, and communifies on Cape Cod, while providing affordable energy that would improve public health support environmental justice, add jobs, and reduce the our nation has on climate change!  Signed, CITIZEN  Signed, COTTIZEN  ENVIROCITIZEN  New England District 696 Virginia Road, Concord, MA ( Semail: MORY POFCIS CHOOK OFF Schook Concord, MA (  Phome: 617-647-2557 Schook Concord, MA (  Contact: Riley Neugebauer 617-427-3598 www.envirocitized)  Contact: Riley Neugebauer 617-427-3598 www.envirocitized

negative impact on the surrounding acosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact our nation has on climate change!
negative impact on the surrounding acosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact
negative impact on the surrounding acosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health,
negative impact on the surrounding accosystem, economy, and communities on Cape Cod, while providing clean.
project, which shows that wind turbines would have little or no
thank the Army Corps for thorough research on the Cape Wind
I, North Norths

Email: mother. Know (a) tuff end a	Karen Kirk-Adams Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, econority, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact our nation has on climate change!  Signed, Mall.		Contact: Riley Neugebauer 617-427-3598 www.enyirogitizen.org	More information Earthnet News	Phone: 417.642.267 School: TUPS U	696	ENVIROCITIZEN  Cape Wind Energy EIS Project  U.S. Army Corps of Engineers,  New England District	Karen Kirk-Adams
------------------------------------	---	--	--	--	--------------------------------	-----------------------------------	-----	--	------------------

Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	Phone: 617-627-1172School: TUFFS  More information [7] Earthnet News [7]	ENVIROCITIZEN Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742 Email: Coultance at the A. A. A. A. A.	thank the Arrhy Corps for thorough research on the Cape Wind project, which shows that wind furbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact our nation has on climate change!  Signed, Ruy Other.	Phone: School:  More information Earthnet News Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	Karen Kirk-Adams Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742 Email:	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add johs, and reduce the impact our nation has on climate change!  Signed,
Contact: Riley Neugebauer 617-427-3598 www.envirocitiz	More information Earthnet News	ENVIROCITIZEN  Cape Whid Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA	thank the Army Corps for thorough research on the Cap project, which shows that wind turbines would have little negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providin affordable energy that would improve public healt support environmental justice, add jobs, and reduce the our nation has on climate change!  Signed, May	More information Earthnet News Contact: Riley Neugebauer 617-427-3598 www.envirocitiz	ENVIROCITIZEN Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, Ma Email: Latred & Com (257, Not	thank the Army Corps for the project, which shows that winegative impact on the economy, and communities of affordable energy that we support environmental justice our nation has Signed,

Sig	s 6 1	_
med,	I, thank thank thank to project conorny aff	i
Signed, A	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact our nation has on climate change!	
	y Corp shows shows ommu- e energ umenta	
1	ny Corps for thorough research on the shows that wind turbines would he shows that wind turbines would he we impact on the surrounding ecosymmunities on Cape Cod, while ple energy that would improve public energy that would jobs, and redomnental justice, add jobs, and redom nation has on climate change!	
6	orough ind turl he surr n Cape would i e, add	
	reseath treseath treseath treseath treseath tree with the condition of the	
]	rch on i	
	the Cap ave litt ystem, rovidir ic healt uce the	
	e Windle or no ig clea. ih, impac	
	# # B #	

		·	•					
thank the Army Corps for thorough research on the Cape Wind project, which shows that wind furbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact our nation has on climate change!  Signed,	- Remi Tiers Stancons	Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	More information Earthnet News	Phone: School:	Email: but road a Comcast, NOT	696 Virginia Road, Concord, MA 01742	ENVIROCITIZEN Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New Food of Corps of Engineers,	Vonce VIII

Karen Kirk-Adams
Cape Wind Energy EIS Project
U.S. Army Corps of Engineers,
New England District
696 Virginia Road, Concord, MA 01742

thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, affordable energy that would improve public health, our nation has on climate change!  Signed, Wilk CITIZEN  Signed, Wilk CITIZEN  More information  Earthnet News  School: TUFTS UNIVERSITY  Earthnet News  Earthnet News  Earthnet News  Estatements  Earthnet News  Earthnet News  Estatements  Earthnet News  Estatements  Earthnet News  Estatements  Earthnet News  Estatements  Earthnet News  Earthnet News  Estatements  Estatements  Earthnet News  Estatements  Earthnet News  Estatements  Earthnet News  Estatements  Earthnet News  Estatements  Estatements
6173720313 School: TUFTS
ע
Contacti Riley Neugebauer 617-427-3598 www.envirocitizen.org
1
thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health
affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact

our nation has on climate change!
Signed, Manuel Maty
ENVIROCITIZEN  Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New Enoland District
696 Virginia Road, Concord, MA 01742
Email: Winiel Kate ( hits edu
Phone: 703:517:2316 School: 10:55
More information Earthnet News
Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org

|--|

Signed, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind negative impact on the surrounding acosystem, Julia Maholi ulia Manoli our nation has on climate change! Karen Kirk-Adams
Cape Wind Energy EIS Project

Phone: Contact: Riley Neugebauer 617-427-3598 More information [ Email: 1000 mars Earthnet News School: TAFTS D Justs edu 696 Virginia Road, Concord, MA 01742 www.envirogitizen.org ک アナーバイング

**ENVIROCITIZEN** 

U.S. Army Corps of Engineers, New England District

thank the Army Corps for thorough re project, which shows that wind furbit negative impact on the surrou	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind furbines would have little or no negative impact on the surrounding ecosystem,
economy, and community, and community affordable energy support environmental our natio	economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact our nation has on climate change!
Signed, EMML	Genella Pint bean
ENVIR CITIZEN	Karen Kirk-Adams Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District
Email: PMilie Dir	Email: PMILE DINK Namy a GMAIL COM
Phone:	School: TUHS
More information Earthnet News	thnet News

Contacti Riley Neugebauer 617-427-3598

Comaci: Kney Neugebauer 617-427-3598	1
	Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org
formation	More information Earthnet News
830 24 8085	Phone: 34.301-5523 School: THFTS
Email: SOMOWHOW MILLER	Email: Gr-Ka Wool & tufts, edu
ENVIRGCITIZEN  Cape Wind  Cape Wind  U.S. Army (  New Englan  696 Virginia	IIZEN
Signed, DW M	Signed, Theka work
thank the Army Corps for thorough reproject, which shows that wind turbing negative impact on the surrour economy, and communities on Cape Confordable energy that would impour nation has on climated	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact our nation has on climate change!
3	] ] .
Contact: Riley Neugebauer 617-427-359	Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org
information	More information Earthnet News
6	Phone: (732)289-8549 School: TUFTS U.
Email: Kloven 27 mg (a) 12+	Email: Flize beth Gul ( tufts ed.
ENVIROCITIZEN Karen K Cape W U.S. Arr New En	ENVIROCITIZEN  Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742
our nation has on clin	Signed, H.C.
ank the Army Cor oject, which show negative im; nomy, and comm; affordable one oport environmen	project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact our nation has on climate them.
I KAVING CORENTANA	thank the Army Corns for thorough was a like a live

www.envirocitizen.org

Kloven zana (a) hotmai

696 Virginia Road, Concord, MA 01742

6177180256 School: TUFTS

In versity

my, and communities on Cape Cod, while providing clean, ect, which shows that wind turbines would have little or no k the Army Corps for thorough research on the Cape Wind rt environmental justice, add jobs, and reduce the impact affordable energy that would improve public health, ROCITIZEN negative impact on the surrounding ecosystem, anna our nation has on climate change! Lord New England District Cape Wind Energy EIS Project U.S. Army Corps of Engineers, Karen Kirk-Adams ase

, and communities on Cape Cod, while providing clean, negative impact on the surrounding ecosystem, ie Army Corps for thorough research on the Cape Wind environmental justice, add jobs, and reduce the impact ordable energy that would improve public health, which shows that wind turbines would have little or no MONDY ON our nation has on climate change!

U.S. Army Corps of Engineers, Cape Wind Energy EIS Project New England District Karen Kirk-Adams

More	Phon	Ema	
More information Earthmet News	Phone: 830 24 808 School: TUHS	Email: SUNCINTION MILBER OF TOTO FORLY	696 Virginia Road, Concord, MA 01742
	1	1	

thank the Army Gorps for thorough research on the Gape Wind project, which shows that wind turbines would have little or no economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact our nation has on climate change!    Signed,
--

ENVIROCITIZEN	I, ERIN (EH) thank the Army Corps for the project, which shows that we negative impact on economy, and communities affordable energy that support environmental justion has signed,
Karen Kirk-Adams Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742	I, ERINNEH thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact our nation has on climate change!

Email: Criv. yen Etitts ou

Phone: Contact: Riley Neugebauer 617-427-3598 More information Earthnet News Signed, economy, and communities on Cape Cod, while providing clean, support environmental justice, add jobs, and reduce the impact project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind affordable energy that would improve public health, Kerymonix negative impact on the surrounding ecosystem, 627 4 1345 School: our nation has on climate change! CMOXY Tufts Uni www.envirocitizen.org

Contact: Riley Neugebauer 617-427-3598

www.envirocitizen.org

More information [

Earthnet News

Phone: 617-447-6413 School: Tufts

Email:

Paymonel - c. chem & tufts ed o

696 Virginia Road, Concord, MA 01742

Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District

Karen Kirk-Adams

**ENVIROCITIZEN** 

ı	I Steven Davis	I
	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no	thank the Arr project, which
• <b>9</b> .	negative impact on the surrounding accesystem, economy, and communities on Cape Cod, while providing clean,	negal economy, and
12	affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact	affordal support envir
- Sign	Signed, Steven Davis a tufty edu	Signed, OW
<u> </u>	ENVIRGCITIZEN  Cape Wind Energy EIS Project  U.S. Army Corps of Engineers,  New England District	ENVIRGO
Email:	N N	Email: GV C
Pho	Phone: (201) 927 - 4441 School Tetts University	Phone:
Mor	More information Earthnet News	More information
S d d	Contact: Riley Neugebauer 617-427-3598 www.enyprocitizen.org	Contact: Riley N
		5

economy, and communities on Cape Cod, while providing clean, support environmental justice, add jobs, and reduce the impact project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind www.envirogitizen.org 696 Virginia Road, Concord, MA 01742 affordable energy that would improve public health, negative impact on the surrounding accesystem. Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District beverly, tseng ( gmad, con our nation has on climate change! Phone: 924 457 6391. School: Tut t Karen Kirk-Adams Contact: Riley Neugebauer 617-427-3598 Earthnet News ENVIRECITIZEN Hone More information Signed, Email:

www.envirocitizen,org

Contacti Riley Neugebauer 617-427-3598

696 Virginia Road, Concord, MA 01742

School: 101715

Email: ecsite 10/0 yal 100. (01)

Earthnet News

More information

Phone:

Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District

ENVIROCITIZEN

Karen Kirk-Adams

	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding acosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact our nation has on climate change!	
	ENVIRGEITIZEN Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 04742	
	2 2	
	More information Earthnet News Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	
<b>A</b>	I, Elizabeth Siknieur	
	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, econority, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact our nation has on climate change.	
	Signed, Hinplied Sh	

More information Phone (26, 861-7145 Contact: Riley Neugebauer 617-427-3598 Email: Signed ENVIR CCITIZEN economy, and communities on Cape Cod, while providing clean, support environmental justice, add jobs, and reduce the impact Contact: Riley Neugebauer 617-427-3598 More information Phone Email: Signer, project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind economy, and communities on Cape Cod, while providing clean, ENVIROCITIZEN support environmental justice, add jobs, and reduce the impact project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind たった affordable energy that would improve public health, affordable energy that would improve public health negative impact on the surrounding ecosystem, negative impact on the surrounding ecosystem, ナメファかめろうでんろ our nation has on climate change our nation has on climate changel Nicalagu Earthnet News Earthnet News \_School: School as were Cape Wind Energy EIS Project 696 Virginia Road, Concord, MA 01742 New England District U.S. Army Corps of Engineers Karen Kirk-Adams Cape Wind Energy EIS Project 696 Virginia Road, Concord, MA 01742 U.S. Army Corps of Engineers, Karen Kirk-Adams New England District www.envirocitizen.org www.envirocitizen.org

thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact our nation has on climate change!

Signed

ENVIROCITIZEN

U.S. Army Corps of Engineers,

Cape Wind Energy ElS Project

Karen Kirk-Adams

project, which shows that we negative impact on to economy, and communities of affordable energy that support environmental justice.	project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact our nation has on climate change!
support environmental justice, add jobs, and our nation has on climate chan Simed.	ronmental justice, add jobs, and reduce the impact  our nation has on climate change!
	Karen Kirk-Adams
ENVIR OCITIZEN	Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742
Email: SMITH - Wate	Email: SMILV - Martic 128 (What 3 - Cancord, MAU 142
Phone: So	School: AUTS
More information Earthnet News	News

Contact: Riley Neugebauer 617-427-3598

Phone: More i	Phone: (017, 283.5343 school: Tuffs UM (05) 44  More information  Earthnet News  Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org
m Z	IROCITIZEN
than projections supp	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact our nation has on climate change!  Signed, S
37 More in	More information Earthnet News Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org
36 Email: Phone:	ENVIRGCITIZEN Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742  Email: Chy 1571701 Chop File Hutty Cly Phone: 617-718-955 School:
than projection supposed suppo	thank the Army Corps for thorbugh research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact our nation has on climate change!  Signed, Action Cape Cod, while providing clean, our nation has on climate change!

nk the Arghy Corps for thorough research on the Cape Wind ject, which shows that wind turbines would have little or no

Signed, Karen Kirk Adams  Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Conçord, MA 01742  Email: Well 1 - 718 - 3555  Phone: 617 - 718 - 3555  Phone: 617 - 718 - 3598  More information Earthnet News  Contact: Riley Neugebauer 617-427-3598  I, Anne Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, econophy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health,	negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact our nation has on climate change!
--	---

Contact! Riley Neugebauer 617-427-3698 www.envirocitizen.org	More information Earthnet News	Phone: 617-718-9555 School: WEth Unversity	Email: anne damassa & tufts edu	696 Virginia Road, Concord, MA 01742	U.S. Army Corps of Engineers, New England District	ENVIRON Cape Wind Energy EIS Project	Karen Kirk-Adams

	Contacti Riley Neugebauer 617-427-3598 www.envirocitizen.org
	More information   Earthnet News
	Phone: (413)572-4762school: TIXETS
	ENVIROCITIZEN Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742
	Signed, MC MIC STO
•	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact our nation has on climate change!
17	Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org
7	å j
2	917 452 Broker Ex
	Karen Kirk-Adams Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742
	Signed, Jeh Bel
	affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact our nation has on climate change!
	project, which shows that wind turbines would have little or no negative impact on the surrounding acosystem, economy, and communities on Cape Cod, while providing clean,
	I, Sect

Phone: (5/7 627 7381 School: More information | Phone: 401-378-285) Contact: Riley Neugebauer 617-427-3598 Email: Signed Signed economy, and communities on Cape Cod, while providing clean, ENVIROCITIZEN economy, and communities on Cape Cod, while providing clean, ENVIR@CITIZEN support environmental justice, add jobs, and reduce the impact support environmental justice, add jobs, and reduce the impact project, which shows that wind turbines would have little or no project, which shows that wind turbines would have little or no thank the Ermy Corps for thorough research on the Cape Wind thank the Army Corps for thorough research on the Cape Wind とすら MANIEZ affordable energy that would improve public health, affordable energy that would improve public health, negative impact on the surrounding ecosystem, TROHMO2 negative impact on the surrounding ecosystem, Cock I wer our nation has on climate change! our nation has on climate change! Earthnet News LACT HASTER LACT jazzslua (ox. ne t School Cape Wind Energy EIS Project 696 Virginia Road, Concord, MA 01742 New England District U.S. Army Corps of Engineers, Karen Kirk-Adams 696 Virginia Road, Concord, MA 01742 New England District U.S. Army Corps of Engineers, Cape Wind Energy EIS Project Karen Kirk-Adams 1017 FX 1. fts これる www.envirocitizen.org てえ

Contact: Riley Neugebauer 617-427-3598

More information

Earthnet News

Contact: Riley Neugebauer 617-427-3598 More information Phone: Contact: Riley Neugebauer 617-427-3598 More information L Email: Signed, Email: Signed, economy, and communities on Cape Cod, while providing clean, ENVIROCITIZEN **ENVIROCITIZEN** economy, and communities on Cape Cod, while providing clean, support environmental justice, add jobs, and reduce the impact support environmental justice, add jobs, and reduce the impact project, which shows that wind turbines would have little or no thank the Army Corps for therough research on the Cape Wind project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind MUNIC SYNIA affordable energy that would improve public health, affordable energy that would improve public health negative impact on the surrounding ecosystem, negative impact on the surrounding ecosystem, our nation has on climate change! our nation has on climate change! 13 missibadina Armiprogason Earthnet News Earthnet News Macanion CONTICT COHOLIS EQU School: School: 696 Virginia Road, Concord, MA 01742 New England District U.S. Army Corps of Engineers, Cape Wind Energy EIS Project 696 Virginia Road, Concord, MA 01742 U.S. Army Corps of Engineers, Cape Wind Energy EIS Project Karen Kirk-Adams New England District Karen Kirk-Adams www.envirocitizen.org www.envirocitizen.org

Contact: Riley Neugebauer 617-427-3598 More information Phone: Email: Signed, **ENVIROCITIZEN** economy, and communities on Cape Cod, while providing clean, support environmental justice, add jobs, and reduce the impact project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind affordable energy that would improve public health, せいれかく えゃいくの 011×01/20110 negative impact on the surrounding ecosystem, our nation has on climate change! Earthnet News 3 School: U.S. Army Corps of Engineers, Cape Wind Energy EIS Project 696 Virginia Road, Concord, MA 01742 New England District Karen Kirk-Adams Otito.oan Tutto Univari www.envirocitizen.org

More information Earthnet News	Phone: School: Tufts University	Email: AMIL CO FEET WHAT TS E MALL	ENVIROCITIZEN  Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742	Signed, UMM CATY	support environmental justice, add jobs, and reduce the impact our nation has on climate change!	negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean,	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no	I, April Coffer	
	12				act	ean,	no		

Contact: Riley Neugebauer 617-427-3598

	Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org
	More information Earthnet News
	Phone: 508 361 1805 School: TUFts
	696 Virginia Road, Concord, MA 01742
	ENVIROCITIZEN  Cape Wind Energy EIS Project  U.S. Army Corps of Engineers,
	Signed, HIMA XCCCOMON.
	support environmental justice, add jobs, and reduce the impact of climate change!
	negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean,
	I, HENCE CAYNSON thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no
	Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org
3	More information Earthnet News
7	o. 1.
4	
)	ENVIRGEITIZEN Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District
	Signed, bruget tell
	support environmental justice, add jobs, and reduce the impact of climate change!
	negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health.
	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no
	I, Bridget Belliveau

Karen Kirk-Adams  ENVIROCITIZEN  Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District	696 Virginia Road, Concord, MA 01742	THE CONTRACTOR TON	Phone: B47 492 0424 School: TUFTS UNIVERS
	inns rgy EIS Project so of Engineers,	Ims rey EIS Project s of Engineers, istrict ad, Concord, MA 01742	ms rgy EIS Project rgy EIS Project ss of Engineers, istrict ad, Concord, MA 01742

More information Earthnet News
Phone: School:
Email: / (3)
696 Virgima Road, Concord, MA 01742
ENCIPACIONE Cape Wind Energy EIS Project
Karen Kirk Adams
Signed,
our nation has on climate change!
support environmental justice, add jobs, and reduce the impact
economy, and communities on Cape Cod, while providing clean,
project, which shows that wind turbines would have little or no
thank the Army Corps for thorough research on the Cape Wind

Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org

Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org
More information Earthnet News
 Phone: 951-317-4391 School: Tufts University
Karen Kirk-Adan Cape Wind Energ U.S. Army Corps New England Dis 696 Virginia Roa
thank the Army Corps for thorough research on the Cape Wind project, which shows that wind furbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!  Signed,
More information Earthnet News AND NEW Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org
H V I
thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!  Signed, Meliona The Maliona Signed, Meliona to the impact of climate change!
M01:55

support environmental justice, add jobs, and reduce the impact of economy, and communities on Cape Cod, while providing clean, project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind - KIOMIK affordable energy that would improve public health, negative impact on the surrounding ecosystem, MICCOME LCS) climate change!

Signed,

word (co

Cape Wind Energy EIS Project

Karen Kirk-Adams

ENVIROCITIZEN  U.S. Army Corps of E  New England District	U.S. Army Corps of Engineers, New England District
696 Virginia	696 Virginia Road, Concord, MA 01742
Email:	
Phone: School:	
More information 🔲 Earthnet News 🔲	
Contact: Riley Neugebauer 617-427-3598	www.envirocitizen.org

	696 Virginia Road, Concord, MA 01742
Email:	oblig (dinipolion
Phone: 6/	617) (27. 7512 School: Tully Values)
More ini	More information Earthnet News

Signed

ROCITIZEN

U.S. Army Corps of Engineers, Cape Wind Energy EIS Project

Karen Kirk-Adams

New England District

support environmental justice, add jobs, and reduce the impact of

climate change!

affordable energy that would improve public health,

economy, and communities on Cape Cod, while providing clean,

negative impact on the surrounding ecosystem,

project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind

Contact: Riley Neugebauer 617-427-3598

Contact: Riley Neugebauer 617-427-3598 More information Phone: 417 627 1783 Signed, support environmental justice, add jobs, and reduce the impact of Email: economy, and communities on Cape Cod, while providing clean, Contact: Riley Neugebauer 617-427-3598 Phone: Email: Signed, support environmental justice, add jobs, and reduce the impact of More information project, which shows that wind turbines would have little or no economy, and communities on Cape Cod, while providing clean, thank the Army Corps for thorough research on the Cape Wind **ENVIROCITIZEN** project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind affordable energy that would improve public health, affordable energy that would improve public health, negative impact on the surrounding ecosystem, James Humes lomes. Hughes e tufts, edu negative impact on the surrounding ecosystem, Brianes Mallor 508-335-5640 School:\_ ans Earthnet News Mallow @+U++s, eau Earthnet News climate change! climate change! School 696 Virginia Road, Concord, MA 01742 New England District U.S. Army Corps of Engineers, Cape Wind Energy EIS Project Karen Kirk-Adams Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742 Karen Kirk-Adams www.envirocitizen.org www.envirocitizen.org

	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little of no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health,
	support environmental justice, add jobs, and reduce the impact of climate change!  Signed, Lill AULE
Control and Asset Control	ENVIROCITIZEN Cape Wind Energy EIS Project U.S. Arthy Corps of Engineers, New England District
5	Email: Value Mongressas Stuffsed
	Phone: 200-408 9690 school: TUFFS WOIV.
75	More information 🔀 Earthnet News 🔲
1	Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org

								ŧ.			
Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	More information Earthnet News	Phone: 617-605-9596 School: Tufts ()ny	Email: adam - jagee ( ) At HT. ed	696 Virginia Road, Concord, MA 01742	ENVIROCITIZEN  U.S. Army Corps of Engineers,  New England District	Karen Kirk-Adams	Signed, 6	support environmental justice, add jobs, and reduce the impact of climate change!	economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health,	project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem,	I, Adam Jouce the thorough research on the Cane Wind

Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	Email: Crust 111 Cotate S Cd U  Phone: A 281-874 1569-1115  More information Earthnet News   Book Virginia Road, Concord, MA 01742	Karen Kirk-Ad  ROCITIZEN  U.S. Army Cor  New England I	project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!  Signed,	Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	Phone: 27 3 8962 School: TUFT S  More information Earthnet News	Karen Kirk-Adams Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742	economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!  Signed, Si	project, which shows that wind turbines would have little or no
. <u>- i</u> .	Ø		<u> </u>		)/4	7	Annual de la companya	-

Contact: Riley Neugebauer 617-427-3588 www.envirocitizen.org
More information Earthnet News
Phone: 847/5070879 School: 7095 U.
Email: Aminual Rencients, edu
696 Virginia Road, Concord, MA 01742
U.S. Army Corps of Engineers, New England District
Cane Wind Energy FIS Project
Signed, AMMANAMON
climate changel
affordable energy that would improve public health,
negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean.
project, which shows that wind turbines would have little or no
I Amanda Tench

Phone: 46 17-62	ENVIR OCITIZEN	thank the Arrhy Corps for thorough thank the Arrhy Corps for thorough the project, which shows that wind turb negative impact on the surrolle economy, and communities on Cape affordable energy that would in support environmental justice, add journal communities.
Phone: 4617-627-70718chool: TU 443 University  More information W Earthnet News [	Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742	thank the Arrhy Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!

	Contact: Biley Neurobanez 617-427-3898 www.envirocitizen oftr
	More information Earthnet News
: •	Phone: School:
	Email:
- 	Karen Kirk-Adams Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742
	Signed, John Must
	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!
-	Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org
	More information 🔲 Earthnet News 🔲
	Phone: School: TUF 15 University
	Karen Kirk-Adams Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742
	project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!  Signed,
	I, thank the Army Corns for thorough research on the Care Wind

ENVIROCITIZEN Cape U.S. /	Signed, Rlove Thin	economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem,	I, Rebecca Pumare
Karen Kirk-Adams Cape Wind Energy EIS Project U.S. Army Corps of Engineers,		pe Cod, while providing clean, d improve public health, l jobs, and reduce the impact of hange!	gh research on the Cape Wind urbines would have little or no arounding ecosystem,	

5/45 **ENVIROCITIZEN** 

Contact: Rile	More information	Phone:	Email:	
Contact: Riley Neugebauer 617-427-3598	tion 🔲 Earthnet News 🔲	School:		696 Virgin
www.envirocitizen.org				696 Virginia Road, Concord, MA 01742

New England District

Phone: More information Earthnet News Signed, Email: support environmental justice, add jobs, and reduce the impact of economy, and communities on Cape Cod, while providing clean, ENVIROCITIZEN project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind 02/0 affordable energy that would improve public health, Brady. negative impact on the surrounding ecosystem, 1891 Mossing to + tsrope Pensa climate change! School: TJ+5 Cape Wind Energy EIS Project U.S. Army Corps of Engineers, **New England District** 696 Virginia Road, Concord, MA 01742 Karen Kirk-Adams

Contact: Riley Neugebauer 617-427-3598

More information Contact: Riley Neugebauer 617-427-3598 Phone Email: Signed, support environmental justice, add jobs, and reduce the impact of Contact: Riley Neugebauer 617-427-3598 More information ENVIROCITIZEN economy, and communities on Cape Cod, while providing clean, Email: Signed, support environmental justice, add jobs, and reduce the impact of ENVIROCITIZEN economy, and communities on Cape Cod, while providing clean, project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind affordable energy that would improve public health, affordable energy that would improve public health, negative impact on the surrounding ecosystem, negative impact on the surrounding ecosystem, ennitor trobers tatte can Shopher . COR MANAGE Earthnet News Earthnet News climate change! School School: New England District Cape Wind Energy EIS Project 696 Virginia Road, Concord, MA 01742 U.S. Army Corps of Engineers, Karen Kirk-Adams Cape Wind Energy EIS Project 696 Virginia Road, Concord, MA 01742 New England District U.S. Army Corps of Engineers, Karen Kirk-Adams www.envirocitizen.org www.envirocitizen.org

I, MOS Corps for thorough research on the Cape Wind thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!

Signed, Allel Green

Email: Classon

Karen Kirk-Adams
Cape Wind Energy EIS Project
U.S. Army Corps of Engineers,
New England District
696 Virginia Road, Concord, MA 01742

ROCITIZEN

	· · · · · · · · · · · · · · · · · · ·	Į,	7				
Signed, Karen Kirk-Adams	thank the Army Corps for thorough research on the Cape Wind thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of		Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	More information Earthnet News	Phone: School:	Email: Chlor . green@ Hults. reduc	

Contact: Riley Neugebauer 617-427-3598

www.envirocitizen.org

More information

Earthnet News

School: 76

Phone:

Email:

ENV

CITIZEN

Cape Wind Energy EIS Project U.S. Army Corps of Engineers New England District

696 Virginia Road, Concord, MA 01742

		•		
nformation Earthnet News	ENVIROCITIZEN  Cape Wind Energy LIS Project  U.S. Army Corps of Engineers,  New England District 696 Virginia Road, Concord, MA 01742  Email: Georgia Kaugor & Litter Concord, MA 01742  Phone: 1007351 6897 School: Flotcher School — Tuth	or tho on the continue on the	Email:  Phone: School:  More information Earthnet News Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!  Signed,  Karen Kirk-Adams Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742
			174	7

Contact: Riley Neugebauer 617-427-3598

www.envirocitizen.org

More information

Earthnet News

Phone:

617- 593-3666 School:

Dany damage @ Yahoo com

696 Virginia Road, Concord, MA 01742

New England District

**ENVIROCITIZEN** 

Cape Wind Energy EIS Project U.S. Army Corps of Engineers,

Karen Kirk-Adams	Signed, David D. Wolfe	support environmental justice, add jobs, and reduce the impact of climate change!	economy, and communities on Cape Cod, while providing clean,	project, which shows that wind turbines would have little or no	thank the Army Corps for thorough research on the Cape Wind	
------------------	------------------------	---	--	---	---	--

Phone: Email: Signed, support environmental justice, add jobs, and reduce the impact of **ENVIROCITIZEN** economy, and communities on Cape Cod, while providing clean, project, which shows that wind turbines would have little of no thank the Army Corps for thorough research on the Cape Wind tthan affordable energy that would improve public health, negative impact on the surrounding ecosystem, Earthnet News Elimate change ISPAICE School: U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742 Cape Wind Energy EIS Project Karen Kirk-Adams

More information

Contact: Riley Neugebauer 617-427-3598

ness would have little or no inding ecosystem, bod, while providing clean, prove public health, supposed de Energy EIS Project de Engineers, and District nia Road, Concord, MA 01742  Email: Oncord, MA 01742	www.envirocitizen.org	Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org
mes would have little or no miding ecosystem, so, and reduce the impact of ge!  **Adams de Energy EIS Project y Corps of Engineers, and District nia Road, Concord, MA 01742  **CALL MINERAL Wind the search on the Cape Wind the would have little or no inding ecosystem, od, while providing dlean, prove public health, so, and reduce the impact of el Energy EIS Project Corps of Engineers, and District in Road, Concord, MA 01742  **CALL Corps of Engineers of Eng	. 6	More information Earthnet News
mes would have little or no miding ecosystem, sod, while providing clean, prove public health, s, and reduce the impact of ge!  **RAdams** de Energy EIS Project of Engineers, and District nia Road, Concord, MA 01742  **Www.envirocitizen.org*  **www.envirocitizen.org*  **www.envirocitizen.org*  **www.envirocitizen.org*  **www.envirocitizen.org*  **www.envirocitizen.org*  **Cape Wind less would have little or no nding ecosystem, od, while providing clean, prove public health, s, and reduce the impact of e!  **Energy EIS Project Corps of Engineers, and District is Road, Concord, MA 01742	Sch	Phone: School: (4+45
nes would have little or no inding ecosystem, bod, while providing clean, prove public health, is, and reduce the impact of ge!  k-Adams k-Adams definition of Engineers, and District in Road, Concord, MA 01742  www.envirocitizen.org  www.envirocitizen.org  www.envirocitizen.org  od, while providing clean, prove public health, s, and reduce the impact of el.	ROCITIZEN	ENVIRGEITIZEN  Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742
nes would have little or no inding ecosystem, od, while providing clean, iprove public health, is, and reduce the impact of ge!  k-Adams d Energy EIS Project y Corps of Engineers, and District nia Road, Concord, MA 01742  Www.envirocitizen.org	thank the Army Corps for thorough research on the C project, which shows that wind turbines would have in negative impact on the surrounding ecosystem economy, and communities on Cape Cod, while provid affordable energy that would improve public heat support environmental justice, add jobs, and reduce the Climate change!  Signed,	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!  Signed,
748		Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org
46		tion Earthnet News
8	rachel. diskin	1) 14 (1)
	IROCITIZEN	ENVIRGEITIZEN  Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742
I,	thank the Army Corps for thorough research on the Cape Wi thank the Army Corps for thorough research on the Cape Wi project, which shows that wind turbines would have little or negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing classifier affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impaction of the communities of the	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!  Signed, / 44

	thank the Army Corps for thorough research on the Cape Wind thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, surrourt environmental instice, add jobs, and reduce the impact of
	support environmental justice, add jobs, and reduce the impact of climate change!  Signed, MMM Signed, MMMM Signed, MMMM Signed, MMMMM Signed, MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
	Karen Kirk-Adams
	ENVIRGCITIZEN  Cape Wind Energy Els Project  U.S. Army Corps of Engineers,  New England District
5	Email: rallel. dispein a veringenia Road, Concord, MA 01742
Y	Phone (703) 671-5767 School: TUFTS
	More information Earthnet News
7	Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org

Karen Kirk-Adams Cape Wind Energy I U.S. Army Corps of New England District	2	ENVIROCITIZEN Cape Wind Energy I U.S. Army Corps of New England District 696 Virginia Road of Email: Alsha, Navilue a la l
	NVIROCITIZEN Cape Wind Energy I U.S. Army Corps of New England District 696 Virginia Road, Ca  iii: Alsha, Naviwa (a (a bhff, ed)	Karen Kirk-Adams Cape Wind Energy I U.S. Army Corps of New England District 696 Virginia Road, Calling Advisor (a. (a. (a. f.) f. f. e. d.)  ne: School:
New England Distric	Email: alsha, navima (a (a thit's, ed	Email: Alsha, navilla (a (a) Fuf (s), ed  Phone:  School:

thank the Krmy Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!  Signed, ASMAT  ENVIROCITIZEN  Cape Wind Energy EIS Project U.S. Army Cops of Engineers, New England District 696 Virginia Road, Concord, MA 01742  Email: ASAMA ADALINGTE School: Lufts odd  Phone: 617-388-9739  School: Lufts Odd  Phone: 617-388-9739  School: Lufts Only  More information Earthnet News.  Contact: Riley Neugebauer 617-427-3598  Www.envirocitizem.org	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!  Signed,  Karen Kirk-Adams Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742  Email:  School:  School:  School:  School:  School:  Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org
	7760

Signed, support environmental justice, add jobs, and reduce the impact of economy, and communities on Cape Cod, while providing clean, project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind Martin affordable energy that would improve public health, negative impact on the surrounding ecosystem, climate change!

**ENVIROCITIZEN** 

Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742 Karen Kirk-Adams

thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!  Signed,	Phone: School:  More information Earthnet News Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	Email: Morty 64 the Motman, Com

Contact: Riley Neugebauer 617-427-3598

www.envirocitizen.org

More information [

Earthnet News

Phone: (5)

Email:

imevoluce middlebury edu

1627-7418chook

/Luiversity

ENVIROCITIZEN

Karen Kirk-Adams
Cape Wind Energy EIS Project
U.S. Army Corps of Engineers,

New England District

696 Virginia Road, Concord, MA 01742

Contact: Riley Neugebauer 617-427-3598 More information Email: EMODICA Phone: [617] 627 8477 Contact: Riley Neugebauer 617-427-3598 More information X Earthnet News Email: Signed, Signed. economy, and communities on Cape Cod, while providing clean ENVIROCITIZEN economy, and communities on Cape Cod, while providing clean, support environmental justice, add jobs, and reduce the impact support environmental justice, add jobs, and reduce the impact project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind 1, Elizabeth affordable energy that would improve public health, lffordable energy that would improve public health, ROCITIZEN negative impact on the surrounding ecosystem, Vancssa. negative impact on the surrounding accesystem, Vantssa our nation has on climate change! our nation has on climate change! tracke a hotmail, com Earthnet News School School New England District U.S. Army Corps of Engineers, Cape Wind Energy EIS Project 696 Virginia Road, Concord, MA 01742 New England District U.S. Army Corps of Engineers, Cape Wind Energy EIS Project Karen Kirk-Adams 696 Virginia Road, Concord, MA 01742 Karen Kirk-Adams 50 balloc W TX www.envirocitizen.org www.envirocitizen,org JAINE (SIT

Contact: Riley Neugebauer 617-427-3598

www.envirocitizen.org

More information \_\_\_ Earthnet News \_\_\_

Phone 617-427-3598 School: 11/15/20

DENVIOCITIZEN CV

Email:

**ENVIR@CITIZEN** 

Cape Wind Energy EIS Project U.S. Army Corps of Engineers,

Karen Kirk-Adams

New England District

696 Virginia Read, Concord, MA 01742

which shows that wind turbines would have liftle or regative impact on the surrounding ecosystem, and communities on Cape Cod, while providing cleividable energy that would improve public health, invironmental justice, add jobs, and reduce the impact our nation has on chimate change!  Karen Kirk-Adams Cape Wind Energy Els Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742  LLy Schoffeld Catalates Cape Wind Energy Els Project Lly Schoffeld Catalates Concord, MA 01742  Lly Schoffeld Catalates	thank the Kirrly Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add johs; and reduce the impact our nation has on climate change!  Signed,	Contact! Riley Neugebauer 617-427-3598 www.envirocitizen.or	Phone: 617-894-406 School: 74.45  More information Earthnet News	Email: Ithu Schoffeld of the City Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact our nation has on climate change!  Signed, Alle Dolle
---	--	---	--	--	---

		Contact: May Neugebauer of 1-421-2290 www.envirocidzen.org
Contact: kney Neugebauer 61/-42/-3598		
More mormation Earthnet News		More information Earthnet News
J		Phone: School: BU
Email: Charles . Tro		Email: Account (aby CDV)
	:	New England District 696 Virginia Road Concord, MA 01742
ENVIROCITIZEN Cape Wind U.S. Army New Engle	· · · · · · · · · · · · · · · · · · ·	ENVIROCITIZEN  Karen Kirk-Adams  Cape Wind Energy EIS Project  U.S. Army Corps of Engineers
Signed, Karen Kirk		Signed, Repart Totalsan
climate chang		support environmental justice, add jobs, and reduce the impact of climate change!
		negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean,
thank the Army Corps for thorough re project, which shows that wind turbin negative impact on the surrou	. :	I, LEDA NATAYAJA, thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no
1. Andusto 1:4	4	
Contact: Riley Neugebauer 617-427-3598	3	Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org
More information Earthnet News	7	More information Earthnet News
313 (419	5/	223, 1071 11/A
Email: hel drawla/buch	/	696 Virginia Road, Concord, MA 01 142
ENVIROCITIZEN U.S. Army New Engle New Engle	· · · · · · · · · · · · · · · · · · ·	ENVIROCITIZEN  Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District
Karen Kirl	:	J
Signed,		Signed, Climate change:
support environmental justice, add job		support environmental justice, add jobs, and reduce the impact of
economy, and communities on Cape C		negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean,
project, which shows that wind turbin	:	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no
i, listes some		1) AACH LIMA

negative impact on the surrounding ecosystem, ny, and communities on Cape Cod, while providing clean, the Army Corps for thorough research on the Cape Wind ct, which shows that wind turbines would have little or no affordable energy that would improve public health, environmental justice, add jobs, and reduce the impact of climate change!

New England District Cape Wind Energy EIS Project U.S. Army Corps of Engineers, Karen Kirk-Adams

				*
Contact: Riley Neugebauer 617-427-3598	More information Earthnet News	Phone: 617) 983 CROS School: UKlassBores	Email: her drawlallole hatthe dicens	696 Virgini
www.envirocitizen.org		Klass Bo Ferr	CC 32 1 2W	696 Virginia Road, Concord, MA 01742

i, Thick well tex
thank the Army Corps for thorough research on the Cape Wind
project, which shows that wind turbines would have little or no
negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean,
affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of
climate change!
Signed, Culture & Cto
Karen Kirk-Adams
Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District
696 Virginia Road, Concord, MA 01742
Email: Chicken 1 Ho Whit to
Phone: School: 4+ts
More information Earthnet News

thank the Exmy Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!  Signed,  Karen Kirk-Adams Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742  Email: Janna Cenvirociti 1260.  Phone: School:  More information Earthnet News  Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!  Signed, MIRGCITIZEN  Karen Kirk-Adams Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742  Email: MIRGCITIZEN  More information Earthnet News  Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org
	<b>37</b> 61_

support environmental justice, add jobs, and reduce the impact of economy, and communities on Cape Cod, while providing clean, project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind affordable energy that would improve public health, negative impact on the surrounding ecosystem, climate change! 70

Signed

More information Earthnet News V Contact: Riley Neugebauer 617-427-3598 Phone: 781 529 - 4932 School: Email: **ENVIROCITIZEN** 

DKUSS@

DIANCKE SOCK

JONOX CX IS

www.envirocitizen.org

U.S. Army Corps of Engineers, New England District

696 Virginia Road, Concord, MA 01742

Karen Kirk-Adams
Cape Wind Energy EIS Project

Signed, This balk
climate change!
affordable energy that would improve public health,
economy, and communities on Cape Cod, while providing clean,
negative impact on the surrounding ecosystem,
project, which shows that wind turbines would have little or no
thank the Army Corps for thorough research on the Cape Wind
I, Laura Inkeles
<del>-</del>

Phone: 617-427-3598 School:

Email:

aurale envirocitizen ord

ENVIROCITIZEN

Cape Wind Energy EIS Project U.S. Army Corps of Engineers,

Karen Kirk-Adams

696 Virginia Road, Concord, MA 01742

New England District

Contact: Riley Neugebauer 617-427-3598

www.envirocitizen.org

More information Earthnet News 🔀

Phone: School: EQUIDOS  More information   Earthnet News      Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!  Signed,  Karen Kirk, Addes, Cape Wind Energy MS Project U.S. Army Corps of Engineers, New England District 596 Virginia Road, Concard, MA 01742  Email:	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!  Signed, Clivery  Karen Kirk-Adams  Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742  Email: CYCLOSY Clorardels eclu  Phone May 781-629 - School: Brandleis University  More information Bearthnet News  Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org
Phone:  More information  Contact: Riley No	L. C. thank the Arproject, white neighbors affordal support environs environs support environs en	I, Danje thank the Approject, whi nega economy, and afforda support envire Signed, Pour Environmental Phone:  More information Contact: Riley N

Contact: Riley Neugebauer 617-427-3598	More information Earthnet News [	Phone:	Email:	ENVIROCITIZEN	Signed,	support environmen	thank the Army C project, which sh negative i economy, and com affordable es
, .	Earthnet News [	School: Pronders	696 Virginia Road, Concord, MA 01742	- 1,	Karen Kirk-Adams	support environmental justice, add jobs, and reduce the impact of climate change!	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve that would improve the control of the
www.envirocitizen or	•		cord, MA 01742	Project incers,		uce the impact of	the Cape Wind have little or no system, providing clean,

Contact: Riley Neugebauer 617-427-3598	www.envirocitizen.org	Contact: Riley Neugebauer 617-427-3598 www
More information Earthnet News		More information Earthnet News
Phone: 781-629-School:	s University	Phone 978 A 30-7586 School: Orande's
/IROCITIZ	EIS Project Engineers, ct Concord, MA 01742	ZE
Signed, Try Chan		Signed, Clucy on 5. Page th
thank the firmy Corps for thorough reproject, which shows that wind turbing negative impact on the surrous economy, and communities on Cape Confordable energy that would impact on the surrous affordable energy that would impact environmental justice, add jobs support environmental justice.	on the Cape Wind ld have little or no cosystem, lle providing clean, ublic health, educe the impact of	I, Word Real Research on the Cape Wind thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of
Contact: Riley Neugebauer 617-427-3598	www.envirocitizen.org	Contact: Riley Neugebauer 617-427-3598 www
More information Earthnet News	73	More information Earthnet News
Phone: 781-529 40 School: 640	deis S	Email: lefebyre @ branders. ed Phone: 307-28/ School: Branders
ENVIROCITIZEN Cape Wind U.S. Army New Engle 696 Virgin	EIS Project Engineers, ct Concord, MA 01742	ENVIROCITIZEN Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742
Signed, (CWellstein		Signed, Nuw Lofe Spece
thank the Army Corps for thorough reint thank the Army Corps for thorough reint project, which shows that wind turbin negative impact on the surrous economy, and communities on Cape Confordable energy that would impact on the surround support environmental justice, add jobs	on the Cape Wind ld have little or no cosystem, lle providing clean, ublic health, educe the impact of	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of

www.envirocitizen.org

rt environmental justice, add jobs, and reduce the impact of my, and communities on Cape Cod, while providing clean, k the Army Corps for thorough research on the Cape Wind affordable energy that would improve public health, ct, which shows that wind turbines would have little or no IROCITIZEN Rebecch Wenner negative impact on the surrounding ecosystem, へいろうちて ash cat 101 (a) operamail. com 81-529 Hassanow Grandas climate change! New England District Cape Wind Energy EIS Project 696 Virginia Road, Concord, MA 01742 U.S. Army Corps of Engineers, Karen Kirk-Adams

my, and communities on Cape Cod, while providing clean, k the Army Corps for thorough research on the Cape Wind r environmental justice, add jobs, and reduce the impact of affordable energy that would improve public health, ct, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, climate change! 

Karen Kirk-Adams

Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District

xt: Riley Neugebauer 617-427-3598 nformation [\_\_] 181-579-48 School Earthnet News 696 Virginia Road, Concord, MA 01742 1000 www.envirocitizen.org

	Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org
	More information [ ] Earthnet News [ ]
	Phone: School:
	Email:
	Karen Kirk-Adams Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742
	Signed, Laldyn Odlay
	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!
	1, Vait O'con
, -	Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org
	More information Earthnet News
<b>.</b>	Phone: School:
	Donaji.
!	Karen Kirk-Adams Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742
	Signed, Jasaico Schambacko
	affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of
	negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean,
	ank the Army Corps for the oiect, which shows that wi
	I Jessica Schambach

## Signed, Lanua support environmental justice, add jobs, and reduce the impact of economy, and communities on Cape Cod, while providing dlean, project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind I, IANIA NURTE FORM affordable energy that would improve public health, negative impact on the surrounding ecosystem, Kupkerman climate change!

**ENVIROCITIZEN** 

Cape Wind Energy EIS Project

Karen Kirk-Adams

U.S. Army Corps of Engineers, New England District

696 Virginia Road, Concord, MA 01742

> > More information Contact: Riley Neugebauer 617-427-3598 Phone: 18 529 1198 School: Email: Signed, Tachel Belle support environmental justice, add jobs, and reduce the impact of economy, and communities on Cape Cod, while providing clean, ENVIROCITIZEN project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind Kachel Tania K ( ) brande is edu affordable energy that would improve public health, negative impact on the surrounding ecosystem, Beller | Earthnet News | climate change! Cape Wind Energy EIS Project Karen Kirk-Adams GRANDER www.envirocitizen.org

More information X Earthnet News

Contact: Riley Neugebauer 617-427-3598

www.envirocitizen.org

Phone: 781-524-6501

School: Burnders Carversity

U.S. Army Corps of Engineers

New England District

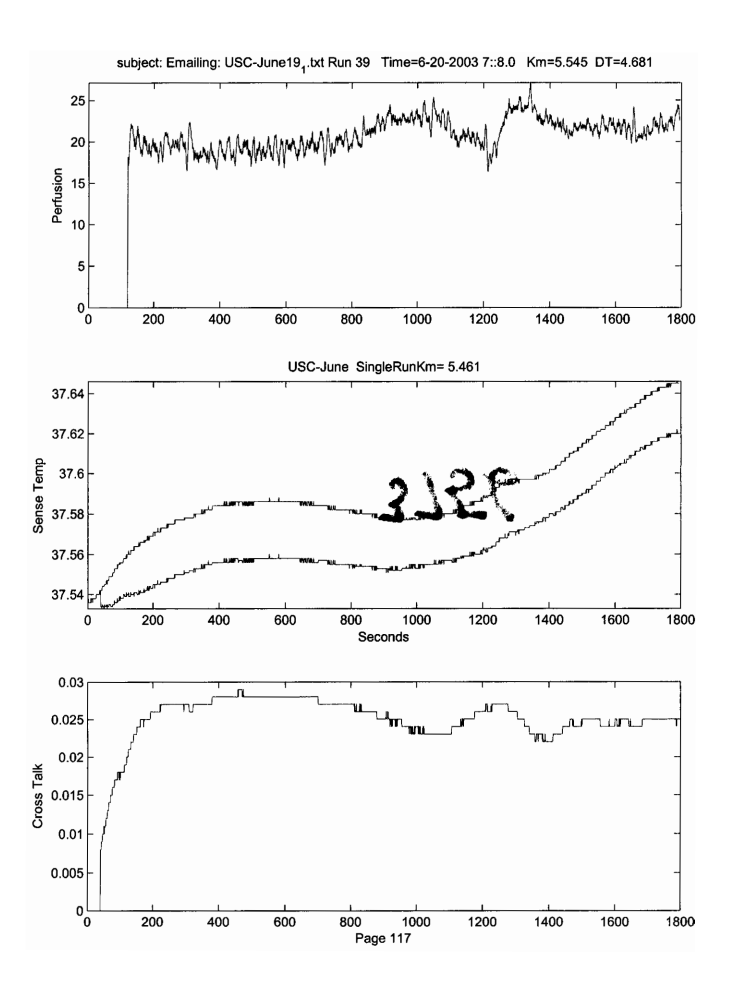
696 Virginia Road, Concord, MA 01742

Email: The New Boarders - es u

Contact: Riley Neugebauer 617-427-3598	Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org
More information X Earthnet News	More information Earthnet News
Phone: School: (	Phone: 207,948, 3274 School: Waity College
Email: (Stuartouc, Unity	Email: BONETLOUNTTY EDU
ENVIRGCITIZEN Cape Wind U.S. Arny New Engla	ENVIRGEITIZEN  Cape Wind Energy EIS Project  U.S. Army Corps of Engineers,  New England District  696 Virginia Road, Concord, MA 01742
Signed, Hysand Math	Signed, Bette Mil
support environmental justice, add joi our nation has on clima	economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact our nation has on climate change!
thank the Army Corps for thorough reproject, which shows that wind furbin negative impact on the surrou	i, Cape for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding accesystam.
tauman	
Contact: Riley Neugebauer 617-427-3598	Contact: Riley Neugebauer 617-427-3598 www.enviroditizen.org
More information Earthnet News	formation Earthnet News
Phone: School:	Phone: School: Unity blege
Email:	
ENVIROCITIZEN Cape Wind H U.S. Army C New England 606 Virolina 606 Virolina	ENVIROCITIZEN Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District
Signed, Edu Margan	Signed, Di-M Cook
support environmental justice, add jobs our nation has on climate	affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact our nation has on climate change!
economy, and communities on Cape Cod affordable energy that would impr	economy, and communities on Cape Cod, while providing clean,
project, which shows that wind turbine	thank the Ermy Corps for thorough research on the Cape Wind
I. lan Morales	I LINCKY COOK

port environmental justice, add jobs, and reduce the impact nomy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, ject, which shows that wind turbines would have little or no nk the Army Corps for thorough research on the Cape Wind ct: Riley Neugebauer 617-427-3598 information \_\_\_ VIROCITIZEN negative impact on the surrounding ecosystam, an Morgan our nation has on climate change! Earthnet News Margan School: Cape Wind Energy EIS Project
U.S. Armsy Corps of Engineers,
New England District
696 Virginia Road, Concord, MA 01742 Karen Kirk-Adams www.envirocitizen.org

More information X Earthnet News [	Email: (Startouc) ON to regular control of war of the	ENVIRGCITIZEN  Cape Wind Energy EIS Project  U.S. Army Corps of Engineers,  New England District  606 Winning Book Corps.	Signed, Hannel Ildlicht	support environmental justice, and jobs; and reduce the impact our nation has on climate change!	economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health,	project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem.	thank the Army Corps for thorough research on the Cape Wind	4



Phone:  More information   Contact! Riley Neuge!		Email: SQVATQ CYLL Z ChQ GO COM  Phone: 203 274 08555  More information Earthnet News College  Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org
ENVIROCITI		Karen Kirk-Adams Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742
support environme our i		economy, and communifies on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact our nation has on climate change!  Signed, M. M. M. M. Signed, M.
thank the Army Co project, which sho negative in economy, and comm		I, Old Wyll ly thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem.
Contacti Riley Neugeb	3	Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org
Phone:  More information	75	Phone: N/H School: (Inth College) More information Earthnet News
/IR	7	ENVIRGCITIZEN Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742 Email:
support environment our n		affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact our nation has on climate change!  Signed Control of the change of th
thank the Army Co project, which show negative im		thank the driny Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean,

ry, and communities on Cape Cod, while providing clean, t, which shows that wind turbines would have little or no the Army Corps for thorough research on the Cape Wind t environmental justice, add jobs, and reduce the impact fordable energy that would improve public health, negative impact on the surrounding ecosystem, our nation has on climate change!

Phone:Scho	Email:	ENVIROCITIZEN
Sano et Ne		2 Z C C

Karen Kirk-Adams hape Wind Energy EIS Project
S. Army Corps of Engineers, 96 Virginia Road, Concord, MA 01742 ew England District

make sugar

thank the Ermy Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact
thank the Army Corps for thorough research on the Cape Wind thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, company, and communities on Cape Cod, while providing clean affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact
support environmental justice, add jobs, and reduce the impact

Riley Neugebauer 617-427-3598

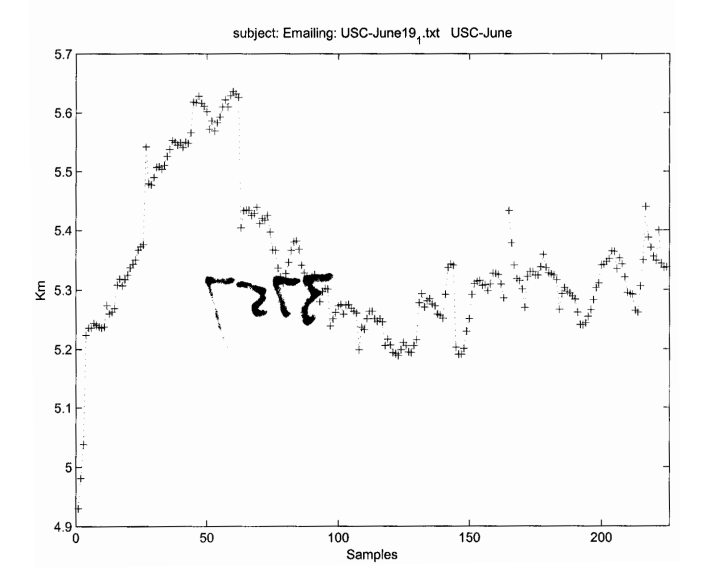
www.envirocitizen.org

Earthnet News

School Unity

New England District

696 Virginia Road, Concord, MA 01742



Contact: Riley Neugebauer 617-487-3898 www.envirocitizen.org	Email: mouningglery 110 @ hat mail, com  Phone: 207-548-3215 XS63 School: Unity College  More information Tearthnet News []	ENVIROCITIZEN Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape God, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact our nation has on climate change!  Signed, Collo Selection.	Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	Phone: 1010 The school: (1417) Callege  More information Earthnet News []	ENVIRGCITIZEN  Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding scosystam, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact our nation has on climate change!  Signed,
				3	75	3	

Phone: 98-3

1(3) x407 school:

Email

ENVIROCITIZEN

Cape Wind Energy EIS Project U.S. Army Corps of Engineers,

Karen Kirk-Adams

696 Virginia Road, Concord, MA 01/42

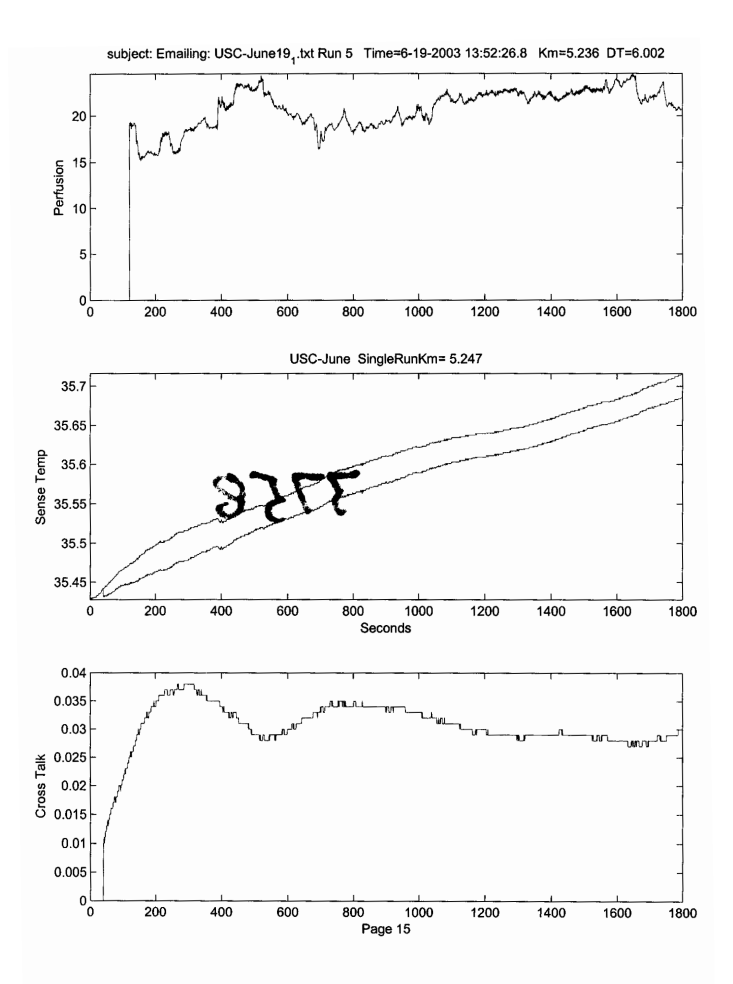
New England District

Contact: Riley Neugebauer 617-427-3898

www.envirocitizen.org

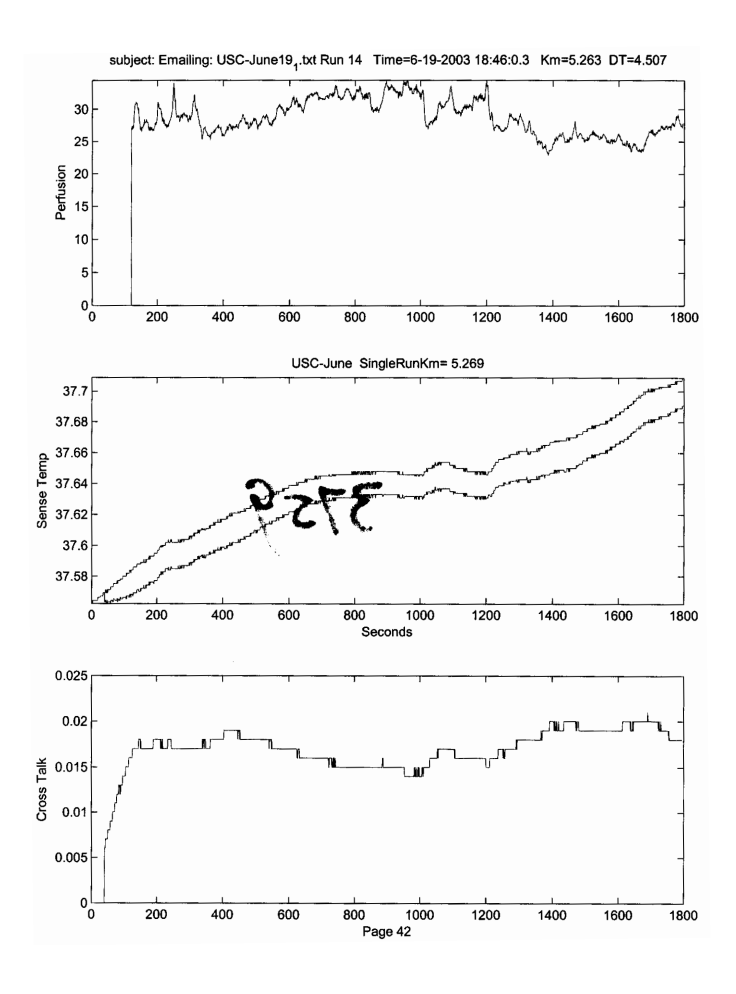
More information Earthnet News

thank the Army Corps for thorough research on the Cape Wind thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact our nation has on climate change!



www.envirocitizen, org	Phone: 207-602-4110 School: Unity College	ENVIRECTIZEN  Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742  Email: Icanolds © Unity edu	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact our mation has on climate change!  Signed, our mation has on climate change!	thank the Krmy Gorps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape God, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact our nation has on climate change!  Signed, Managebauer Staphoff@united Concord, Ma 01742  Email: ACALISTAPHOFF@united Road Concord, MA 01742  Email: ACALISTAPHOFF@united Road Concord, MA 01742  Email: ACALISTAPHOFF@united Road Concord, MA 01742  Phone: ACALISTAPHOFF@united Road Concord, MA 01742  Email: ACALISTAPHOFF@united Road Concord, MA 01742  Email: ACALISTAPHOFF@united Road Concord, MA 01742  Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org
Contact: Riley Neugebauer 617-427-3598 www.envirogitizen.org	Phone: 0473131 eschool Unity Coilege	VIROCITIZEN Cape Wind U.S. Array New Engle 696 Virgin	thank the Kirny Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact our nation has on climate change!  Signed,	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communifies on Cape Cod, while providing clean affordable energy that would improve public health, support environmental justice, add jobs; and reduce the impact our nation has on climate change!  Signed, Mandell Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Compord, MA 01742  Email: ealger @ unity.ed   School: Unity College  More information Earthnet News []  Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org

900



thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact our nation has on climate change!

Signed, MMCC. S. Change!

## ENVIROCITIZEN

Karen Kirk-Adams
Cape Wind Energy EIS Project
U.S. Army Corps of Engineers,
New England District
696 Virginia Road, Concord, MA 01742

Phone: 201948-3715 School: Unity (0/10 ge)

More information Earthnet News 

Contact: Riley Neugebauer 617-427-3898 www.envirocitizen.org

Contact: Riley Neugebauer 617-427-3598

www.envirocitizen.org

thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape God, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact our nation has on climate change!

Signed, Administration of the Stamper of the support environmental functions and in the support environmental functions are climate change!

## ENVIROCITIZEN

Karen Kirk-Adams
Cape Wind Energy EIS Project
U.S. Army Corps of Engineers,
New England District

Email: hbrzyck; 04 @ un; ty ed u

Phone: 207-948-3215 ext 485

More information Earthnet News []

Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org

Contact: Riley Neugebauer 617-427-3898

www.envirocitizen.org

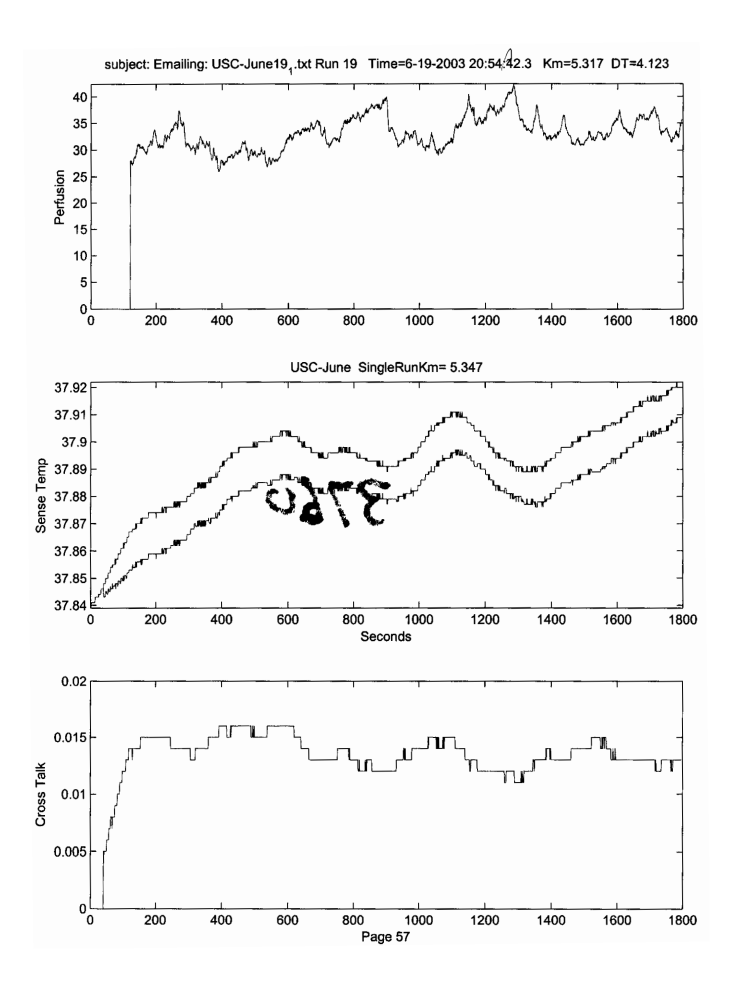
More information Earthnet News

Phone 348.3215 xt. 487 School: With

thank the Army Corps for thorough research on the Cape Wind thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact our nation has on climate change!

our nation h	our nation has on climate change!
Signed, HOWEN DOCONDO	10000000000000000000000000000000000000
	Karen Kirk-Adams
ENVIROCITIZEN	Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District
	696 Virginia Road, Concord, MA 01
mail KOKONII U OL	Mail COKENIU OFFICE LITTLE PLACE
Thone: $SCC$ s	School Unit U
dore information A Earthnet News	of News

thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape God, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact our nation has on climate change!  Signed,  Karen Kirk-Adams Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742  Email Sircicumento
---



Signed economy, and communities on Cape Cod, while providing clean, support environmental justice, add jobs, and reduce the impact project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind affordable energy that would improve public health, negative impact on the surrounding ecosystem, けっしてこ our nation has on climate change!

ENY! IR@CITIZEN

U.S. Army Corps of Engineers. Cape Wind Energy EIS Project 696 Virginia Road, Concord, MA 01742 **New England District** Karen Kirk-Adams

Signed,

ROCITIZEN

Cape Wind Energy EIS Project U.S. Army Corps of Engineers

New England District

Karen Kirk-Adams

More information Earthnet News	www.envirocitizen.org	Contact: Riley Neugebauer 617-427-3598
	TY COCCEPE	More information Earthnet News

Signed economy, and communities on Cape Cod, while providing clean, support environmental justice, add jobs, and reduce the impact project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind raura iffordable energy that would improve public health, negative impact on the surrounding ecosystem, our nation has on climate change! lowde

**ENVIROCITIZEN** 

Cape Wind Energy EIS Project Karen Kirk-Adams

New England District U.S. Army Corps of Engineers,

696 Virginia Road, Concord, MA 01742

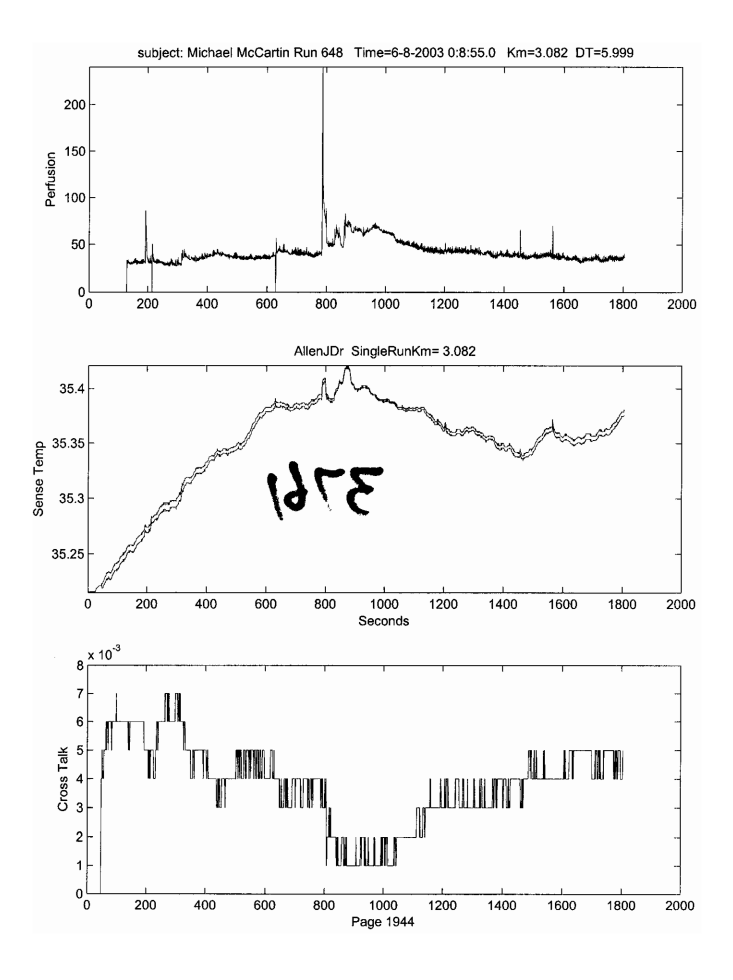
Phone: More information Contact: Riley Neugebauer 617-427-3598 Email 201)418-3215-5630st 950 Earthnet News Inita www.envirocitizen,org

Contact: Riley Neugebauer 617-427-3598

www.envirocitizen.org

our nation has on climate change!
support environmental justice, add jobs; and reduce the impact
affordable energy that would improve public health,
economy, and communities on Cape Cod, while providing clean,
negative impact on the surrounding ecosystem,
project, which shows that wind turbines would have little or no
thank the Army Corps for thorough research on the Cape Wind
I, Dailell A Pailse

- 1	
www.envirocitizen.org	Contact: Riley Neugebauer 617-427-3598
	More information Earthnet News
ty College	Phone: 570-92+-3+31 School: Unity Colley
	Email: opasoc Quaity, colo
696 Virginia Read, Concord, MA 01742	696 Virginia



Signed, economy, and communities on Cape Cod, while providing clean, support environmental justice, add jobs, and reduce the impact project, which shows that wind turbines would have little or no thank the Ermy Corps for thorough research on the Cape Wind affordable energy that would improve public health, negative impact on the surrounding ecosystem, our nation has on climate change! accin

ENVIROCITIZEN

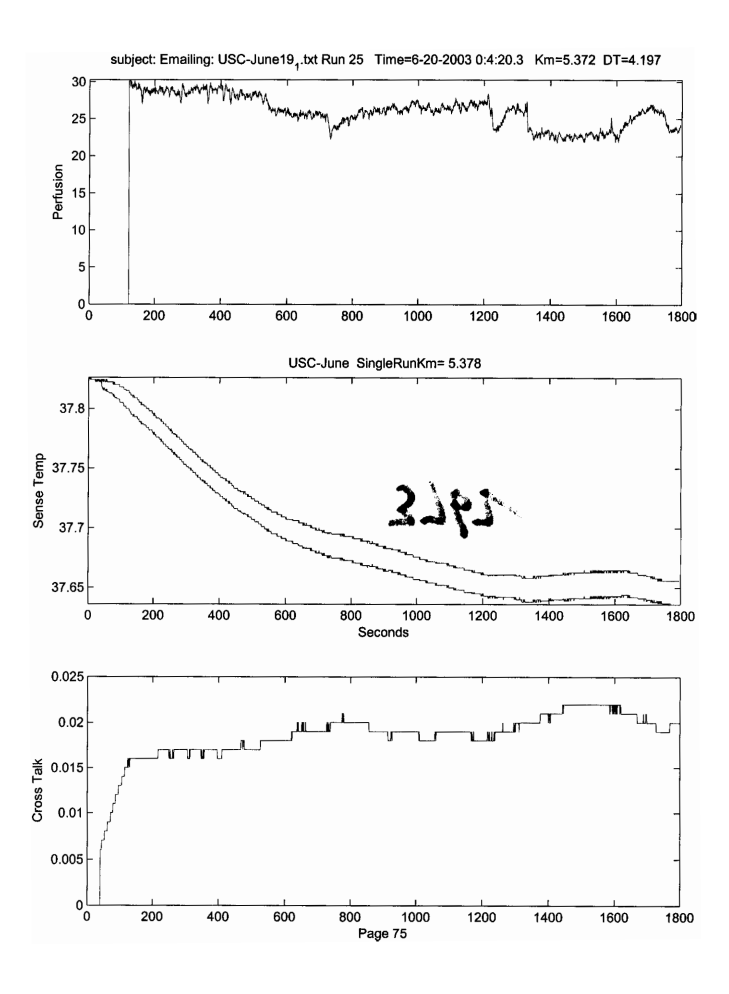
Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District Karen Kirk-Adams

696 Virginia Road, Concord, MA 01742

Contact: Riley Neugebauer 617-427-3598	More information Earthnet News	Phone (207) 943 3	Email: ZM who o
pauer 617-427-3598	Earthmet News	131 School Un	63. Mitwo 60
www.enyirogitizen.org	•	Phone (207) 948 3/3/ School Unity College	Email: ZM - to 04(@ Unity . Cd S

Signed economy, and communities on Cape Cod, while providing clean ENVIROCITIZEN support environmental justice, add jobs, and reduce the impact project, which shows that wind furbines would have little or no thank the Army Corps for thorough research on the Cape Wind affordable energy that would improve public health, negative impact on the surrounding ecosystem, our nation has on climate change! UP 071 U.S. Army Corps of Engineers, Cape Wind Energy EIS Project Karen Kirk-Adams New England District

www.envirogitizen.org	Contact: Riley Neugebauer 617-427-3598	
•	More information Earthnet News	
ity Col	Phone: 008-524-2910 School Unity Colloge	
C	Email: noteochouse worth edu	
696 Virginia Road, Concord, MA VI 144	Ferritain oso	



Dear Ms. Adams,

I am writing to show my support for the Cape Wind project impact study. As an academic and current resident of Massachusetts, I will be personally affected by this project. Clean, renewable wind energy would keep hundreds of pounds of toxics out of our air, save millions of dollars per year for Massachusetts customers, and provide hundreds of jobs in Cape Cod and the Islands. The Cape Wind project would have minimal effects on wildlife, navigation, and visual aesthetics. Right now, Massachusetts has the opportunity to be the country's leader in offshore wind energy. In weighing the results of the environmental impact study, I urge you to keep the best interest of the public in mind. Sincerely,

The Williams College Faviranmental

Williams College Williamstown, MA

Karen Kirk Adams
Cape Wind Energy Project
EIS Project Manager
Corps of Engineers, NE District
696 Virginia Road

696 Virginia Road
Concord, MA 01742-2751

376

Dear Ms. Adams

I am writing to show my support for the Cape Wind project impact study. As an academic and current resident of Massachusetts, I will be personally affected by this project. Clean, renewable wind energy would keep hundreds of pounds of toxics out of our air, save millions of dollars per year for Massachusetts customers, and provide hundreds of jobs in Cape Cod and the Islands. The Cape Wind project would have minimal effects on wildlife, navigation, and visual aesthetics. Right now, Massachusetts has the opportunity to be the country's leader in offshore wind energy. In weighing the results of the environmental impact study, I urge you to keep the best interest of the public in mind.

Sincerely,

Cape Wind Energy Project EIS Project Manager Karen Kirk Adams

"Greensonse" The Williams College Favionmental Club

Williams College Williamstown, MA

Karen Kirk Adams
Cape Wind Energy Project
EIS Project Manager
Corps of Engineers, NE Disti
696 Virginia Road
Concord, MA 01742-2751

ers, and provide hundreds of jobs in Cape Cod and the Islands. The Cape Wind project would have minimal effects on wildlife, navigation, and visual aesthetics. Right now, Massachusetts has the opportunity to be the country's leader in offshore wind energy. In weighing the results of the environmental impact study, I urge you to

keep the best interest of the public in mind

Greensers The Williams Gleoc

Environmental Qub

Dear Ms. Adams,

I am writing to show my support for the Cape Wind project impact study. As an academic and current resident of Massachusetts, I will be personally affected by this project. Clean, renewable wind energy would keep hundreds of pounds of toxics out of our air, save millions of dollars per year for Massachusetts customers, and provide hundreds of jobs in Cape Cod and the Islands. The Cape Wind project would have minimal effects on wildlife, navigation, and visual aesthetics. Right now, Massachusetts has the opportunity to be the country's leader in offshore wind energy. In weighing the results of the environmental impact study, I urge you to keep the best interest of the public in mind. Sincerely,

renewable wind energy would keep hundreds of pounds of toxics out of our air, save millions of dollars per year for Massachusetts custom-

and current resident of Massachusetts, I will

Wind project impact study. As an academic

I am writing to show my support for the Cape

Dear Ms. Adams,

be personally affected by this project. Clean,

"Greenserse", Williams College Environmental Club

Concord, MA 01742-2751

696 Virginia Road

Williams College Williamstown, MA

Williams College Williamstown, MA

Corps of Engineers, NE District 696 Virginia Road
Concord, MA 01742-2751

Concord, MA 01742-2751

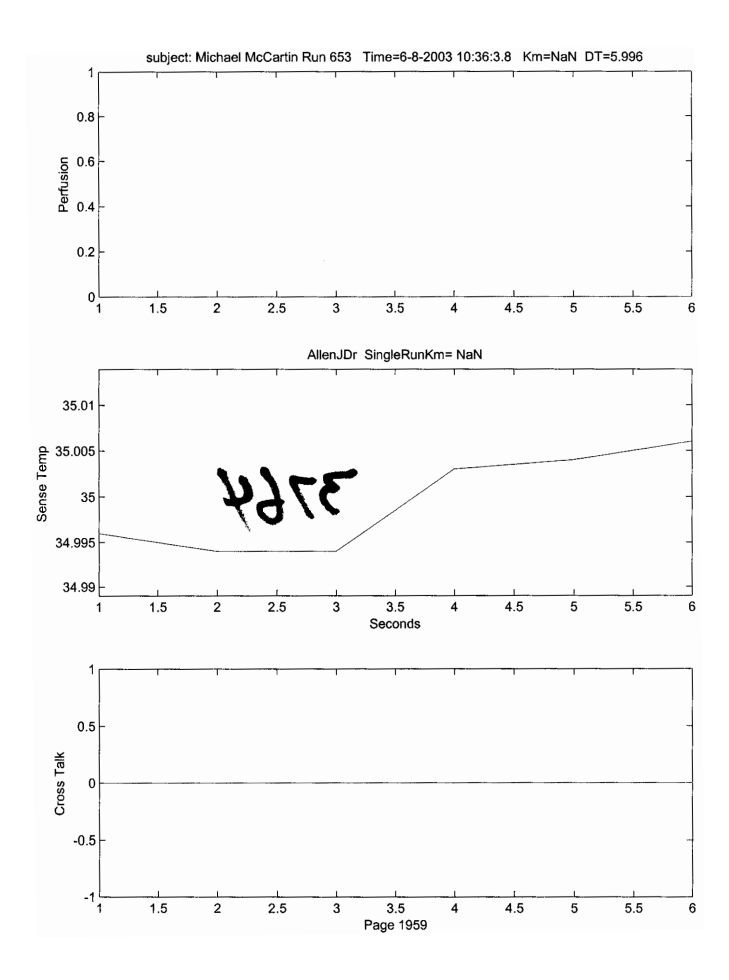
Karen Kirk Adams
Cape Wind Energy Project
EJS Project Manager
Corps of Engineers, NE District

project, which shows that wind turbines would have little or no negative impact on the surrounding acceptent, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact our nation has on climate change!  Signed,  Karen Kirk-Adams  Karen Kirk-Adams  Karen Kirk-Adams  Cape Wind Energy Eis Project US Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742  Email:  COMMENT OF A Schools  I. TONIO PARE BY Schools  I. TONIO
--

ENVIROCITIZEN  Karen Kirk-Adams Cape Wind Energy E U.S. Army Corps of New England District	696 Virginia Road, C	696 Virginia Road, C	Email: jmerill @Unity.edu  Phone: 129-1119  More information Earthnet News
Karen Kirk-Adams Cape Wind Energy EIS Project U.S. Army Corps of Engineers,	New England District 696 Virginia Road, Concord, MA 01742	New England District 696 Virginia Road, Concord, MA 0174;	New England District 696 Virginia Read, Concord, MA 01742  L. edu  School: Unity Enlege, ME  net News

		- 15				
More information X Earthnet News X	Phone: 207-924-5421 School: Unity College	Email: JJChevousadatanet.net	Karen Kirk-Adams Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742	Signed, John Pacualist	negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add johs, and reduce the impact our nation has on climate chance!	I, Unha Che Valle?  thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no

Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org



Phone: School:  More information Earthnet News Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	ENVIROCITIZEN  Cape Wind Energy EIS Project  U.S. Army Corps of Engineers,  New England District  696 Virginia Road, Concord, MA 01742  Email:	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact our nation has on climate change!  Signed,	More information   Earthness News	- C Tagle	Signed, Zewell Switch  Karen Kirk-Adams  Cape Wind Energy EIS Project	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact our nation has on climate change!
			7	1/6	•	

thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding acceptant economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact our nation has an climate change!

Signed

**ENVIROCITIZEN** 

Cape Wind Energy EIS Project U.S. Army Corps of Engineers,

Karen Kirk-Adams

3765

Phone: 948-3/5/

School: Art Celling

More information Earthnet News Contact: Riley Neugebauer 617-427-3598

New England District
696 Virginia Road, Concord, MA 01742

Contact: Riley Neugebauer 617-427-3598

New England District
Concord, MA 01742

Concord, MA 01742

Concord, MA 01742

School: Art Celling

Contact: Riley Neugebauer 617-427-3598

New England District
696 Virginia Road, Concord, MA 01742

Concord, MA 01742

School: Art Celling

School: Art Celling

Mary Concord, MA 01742

School: Art Celling

Mary Concord, MA 01742

	· .	 	· .			
Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	More information Earthnet News	Phone: 946-3215 EX School Unity	Email: Schubeth 6) 201. com	696 Virginia Road, Concord, MA 01742	 ENVIROR TIZEN Cape Wind Energy EIS Project	Karen Kirk-Adams

Signed

economy, and communities on Cape Cod, while providing clean,

negative impact on the surrounding acosystem,

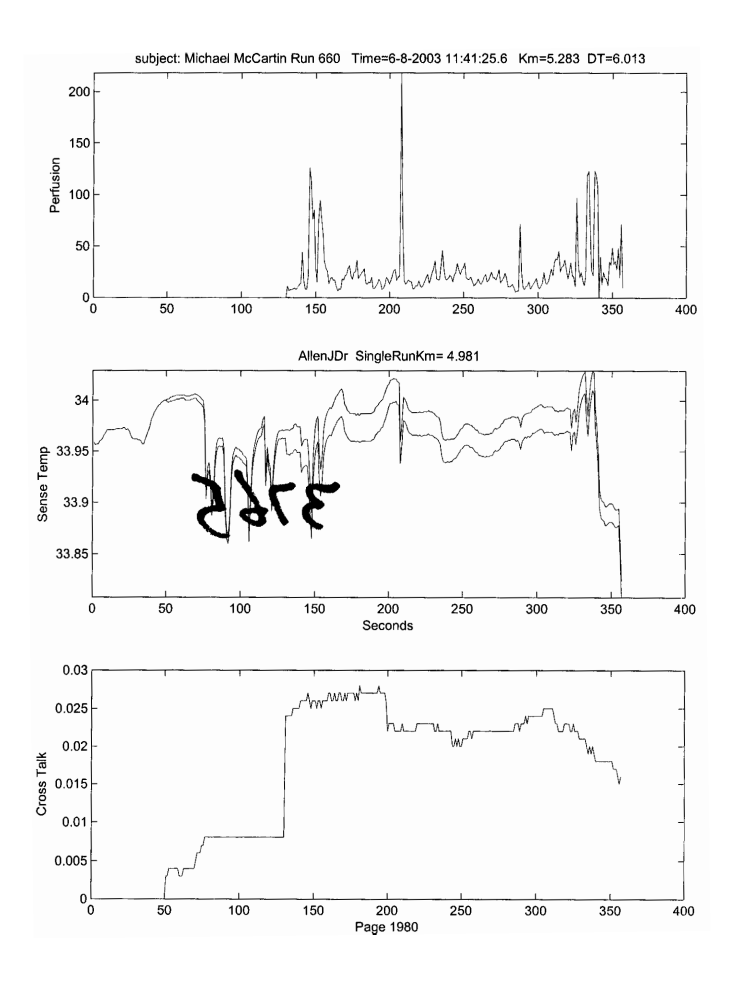
affordable energy that would improve public health,

thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no

OCW T

support environmental justice, add jobs, and reduce the impact

bur nation has on climate change!



Character and property of the control of the contro Strate Contact Angel County

Wingerham ditensering natural and the trans

Southing a modern party of or significant and a south of the content of the superior of the content of the cont

The rest of the second of the second

Service Control of the service of th

STATE OF THE PROPERTY OF THE P

Heritans tanviorities in the contra

ग्रहा ह

Moreover and I sentential

(अंगोत्तान अंगट्यन्यानाम् त्राम्यात्राहरू व्यक्ति

The control of the co

THE THE PROPERTY OF THE PARTY O

The Colores More mountained The same to the well the

Windle Profession

Manuel of the Control of the Control

SEEDING PROPERTY CONTROL OF SEEDING PROPERTY OF

Thursdiving Hills more

EXEPAGE OF THE WE

Morrogonational Londony and Li

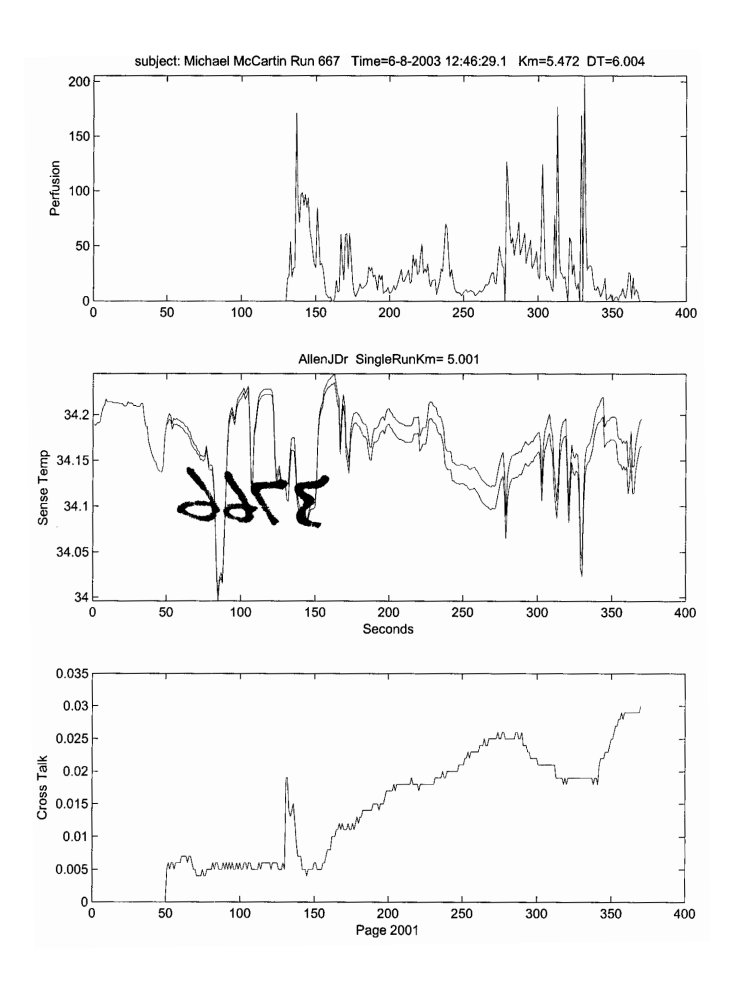
epither regularity and a second second

THE OWNER

Merrandemander of the second of the second 

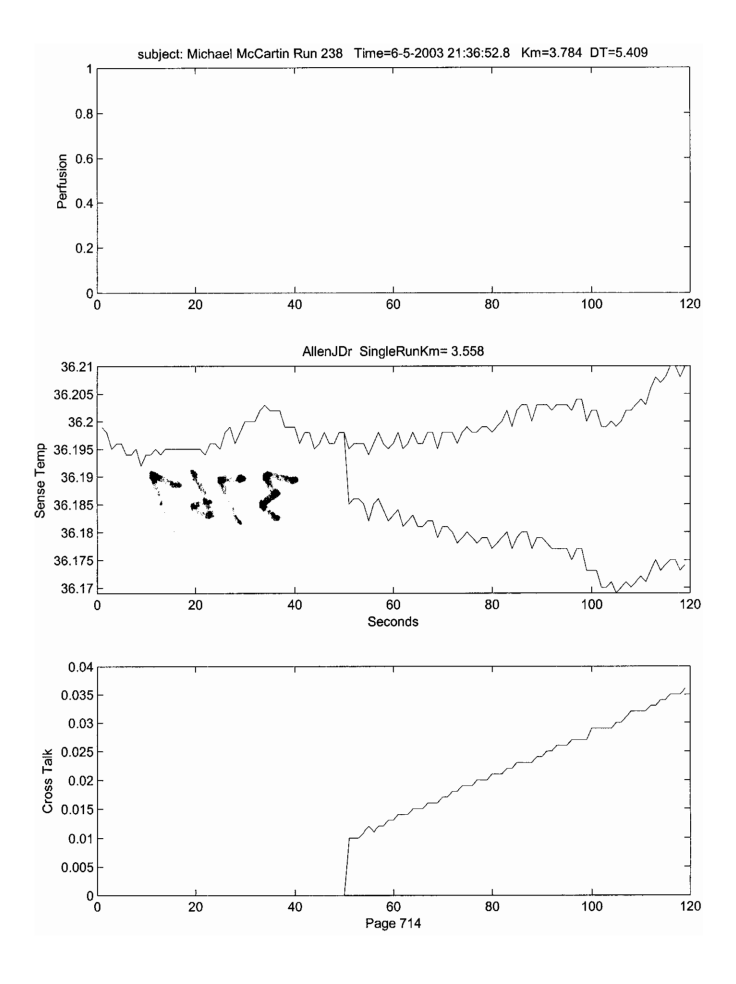
elemente integral ingeneral enverteele eigen

TOTAL STREET, AND THE



Contact: Riley Neugebauer 617-427-3598 More information Phone: 513. 484.0760 school: Northeastern Email: Micole a dellagmack. com Signed, support environmental justice, add jobs, and reduce the impact of economy, and communities on Cape Cod, while providing clean, Contact: Riley Neugebauer 617-427-3598 More information \_\_\_\_ Earthnet News Phone: 617-288-7253 School: ENVIROCITIZEN Email: Signed, support environmental justice, add jobs, and reduce the impact of ENVIR@CITIZEN economy, and communities on Cape Cod, while providing clean, project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind affordable energy that would improve public health, affordable energy that would improve public health, vi ic hae negative impact on the surrounding ecosystem, MIChael Connolly negative impact on the surrounding ecosystem, Earthnet News climate change! climate change! 0000 Hosterman 696 Virginia Road, Concord, MA 01742 New England District U.S. Army Corps of Engineers, Cape Wind Energy EIS Project Karen Kirk-Adams 696 Virginia Road, Concord, MA 01742 U.S. Army Corps of Engineers, Cape Wind Energy EIS Project New England District Karen Kirk-Adams S, no mail con www.envirocitizen.org www.envirocitizen.org

		7	•	7	/-	1	<u> </u>		· · · · · · · · · · · · · · · · · · ·	<del></del>		·.
		>			>					• .		
Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	More information Earthnet News	Phone: School: Afre MIRTHEASTERN	Email: DONNELLAN+ PODNEY Edu.	696 Virginia Road, Concord, MA 01742	ENVIROCITIZEN  Cape Wind Energy EIS Project  U.S. Army Corps of Engineers,  New England District	Karen Kirk-Adams	Signed, Jakob Balk	climate change	affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of	economy, and communities on Cape Cod, while providing clean,	project, which shows that wind turbines would have little or no	thank the Army Corps for thorough research on the Cape Wind



thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little of no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!

ENVIROCITIZEN

Signed, allego

Jalme- Martagian

Karen Kirk-Adams
Cape Wind Energy EIS Project
U.S. Army Corps of Engineers,
New England District

New England District
696 Virginia Road, Concord, MA 01742
Salpine-Mathosian, a @ neu.edu

Email:

Phone: School: NorTheostern Univ

Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org

thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of Signed, MMM

ENVIROCITIZEN

Karen Kirk-Adams
Cape Wind Energy EIS Project
U.S. Army Corps of Engineers,

New England District 696 Virginia Road, Concord, MA 01742

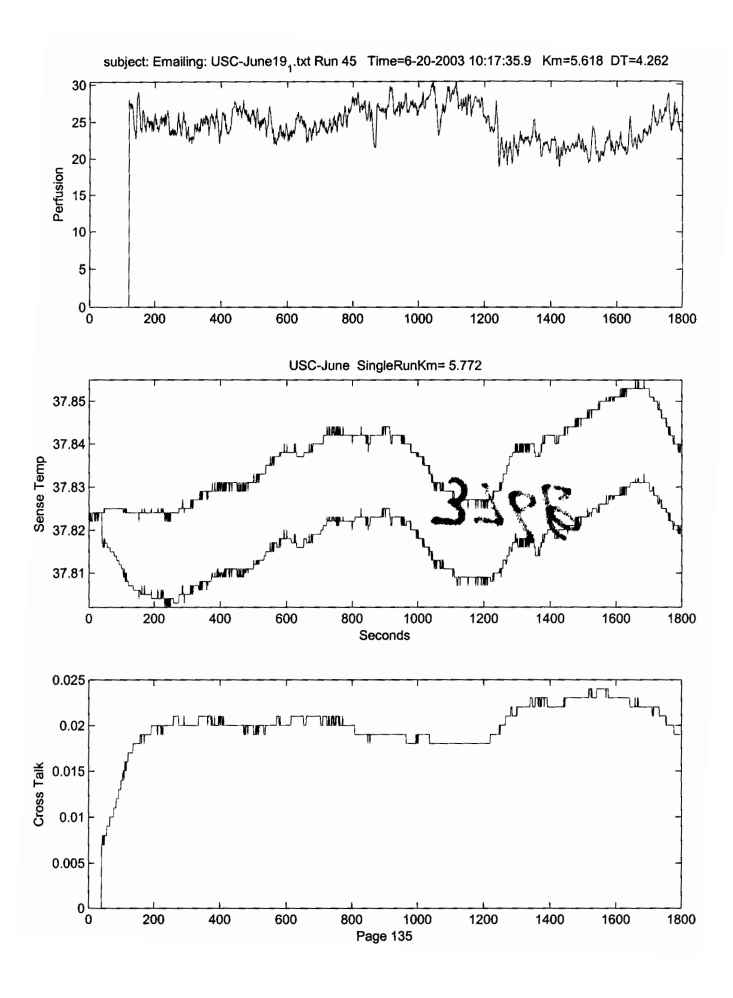
Phone: (508) 397-8010 schoot: Northwastern Unive

More information Earthnet News

Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org

376B

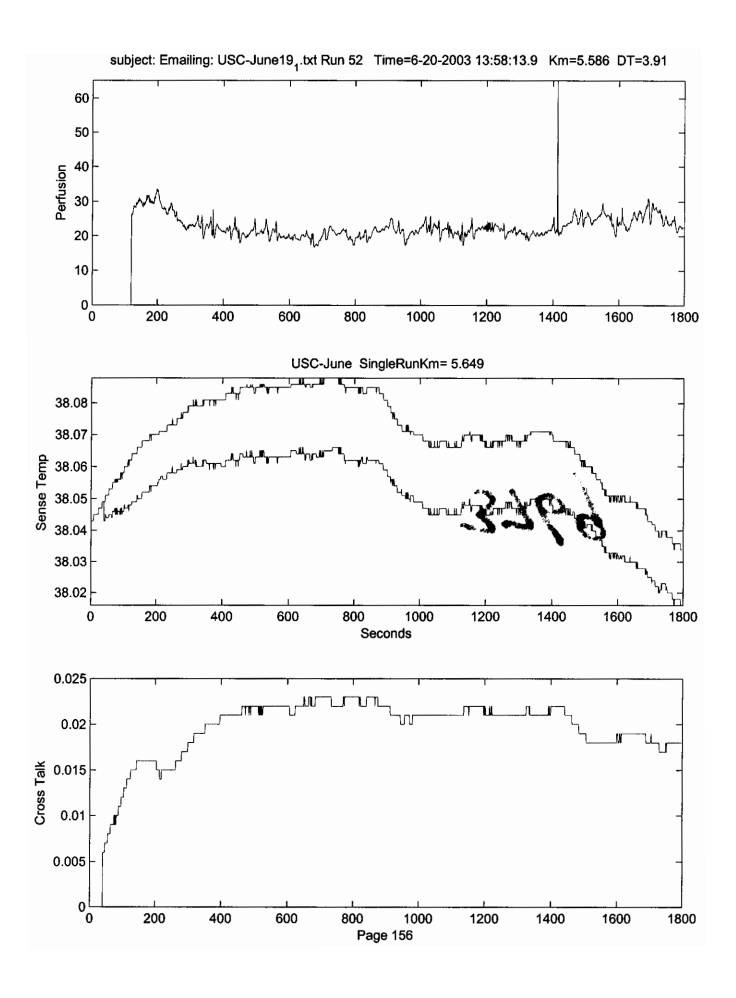
ENVIROCITIZEN  U.S. Army Corps of Engineers,  New England District  696 Virginia Road, Concord, MA 01742
-
Phone: School: Vorthacston Univers
Phone: School: Vorthees the United Street



					<u> </u>	
Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	Email: King sels Chatmail.com  Phone (11) 1851-5221 School: Northeastern University  More information   Earthmet News	Karen Kerk-Adams  ENVIROCITIZEN  Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742	I, Mee Army Corps for thorough research on the Cape Wind thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate mange	Email:  School: Northeastern ()  Phone: School: Northeastern ()  More information Earthnet News []  Contact: Riley Neugebauer 617-427-3598 www.envirocitizan.org	Karen Kirk-Adams Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little of no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!
					10	

Phone: 617-373-3263 School: Warth Austra Email: Contact: Riley Neugebauer 617-427-3598 More information L Signed support environmental justice, add jobs, and reduce the impact of economy, and communities on Cape Cod, while providing clean, ENVIR CITIZEN project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind affordable energy that would improve public health, negative impact on the surrounding ecosystem, Earthnet News climate change Karen Kirk-Adams
Cape Wind Energy EIS Project
U.S. Army Corps of Engineers, 696 Virginia Road, Concord, MA 01742 New England District www.envirocitizen.org

thank the Army Couproject, which show	I, Dany Tsc thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little of no
negative in economy, and comu affordable en support environmen	negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!
Signed, A	he
ENVIROCITIZEN	
Email: 1+se 850	1+se 850 Vahoo com
Phone: 617-776-4	Phone: 617-776-4173 School: Northeastern University
More information Earthnet News	Earthnet News
Contact: Riley Neugebauer 617-427-3598	auer 617-427-3598 www.shvirocitizen.org



Contact: Riley Neugebauer 617-427-3598 Phone: 781.771.3805 school: Northeustern Universit Signed, More information X Earthnet News Email: support environmental justice, add jobs, and reduce the impact of **ENVIROCITIZEN** economy, and communities on Cape Cod, while providing clean, project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind affordable energy that would improve public health, Caldon K Coneu eau negative impact on the surrounding ecosystem, Krister Casson alaore climate change! Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742 Karen Kirk-Adams www.envirocitizen.org

	Signed,		ra 170ddas	affi	economy	project,	thank th	-	
Karen Kirk-Adams	Signed, Julian Julian	D' Caret	climate change!	affordable energy that would improve public health,	economy, and communities on Cape Cod, while providing clean,	project, which shows that wind turbines would have little or no	thank the Army Corps for thorough research on the Cape Wind	Brian Edward Dagohue	
		• •	· <del></del> -						
	ſ	Sig		[Ins				• •	

Email: denchue br@neusedu

Phone: 215-630-4182 School: 105 theasten Universit

More information Earthnet News 

Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org

Contact: Riley Neugebauer 617-427-3598

www.envirocitizen.org

More information Earthnet News

ENVIR@CITIZEN

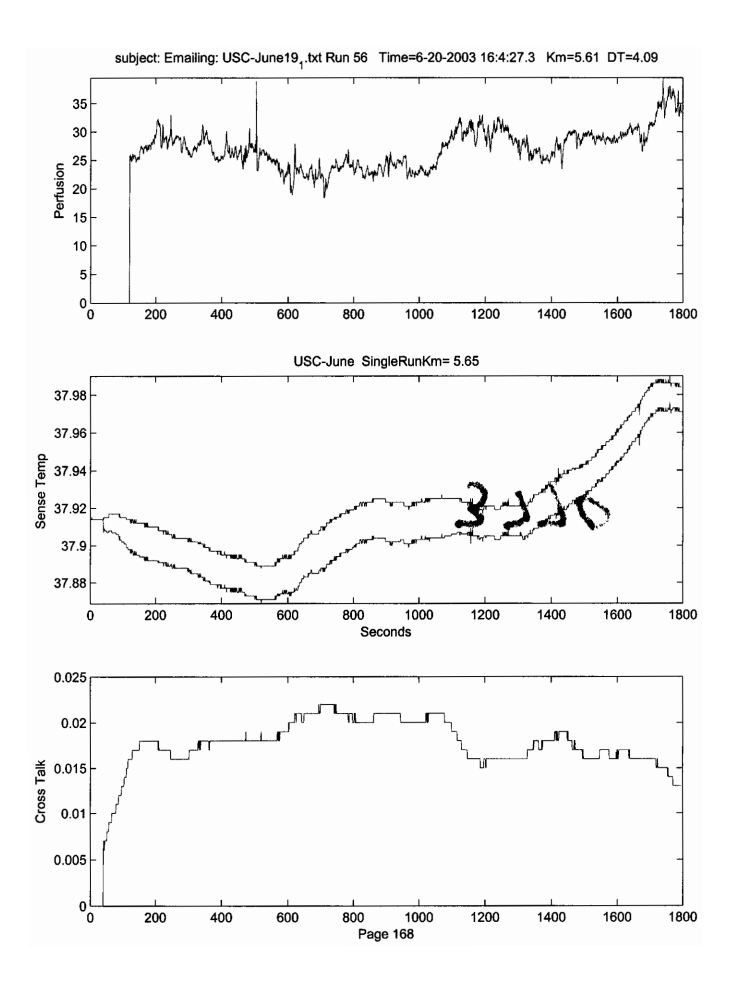
Cape Wind Energy EIS Project U.S. Army Corps of Engineers,

696 Virginia Road, Concord, MA 01742

New England District

Contact: Riley Neugebauer 617-427-3598	More information Earthnet News	3 Phone:	Email:	ENVIRGCITIZEN	thank the Army Corps for thorough researc project, which shows that wind turbines we negative impact on the surrounding economy, and communities on Cape Cod, we affordable energy that would improve support environmental justice, add jobs, and climate change!  Signed, ROPAL (AMM)
7-427-3598 www.envirocitizen.org	et News.	School:		Karen Kirk-Adams Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742	thank the Ermy Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little of no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!  Signed, Robert (annual Carlot)

roje
thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!
Signed, ONLINE TOWN

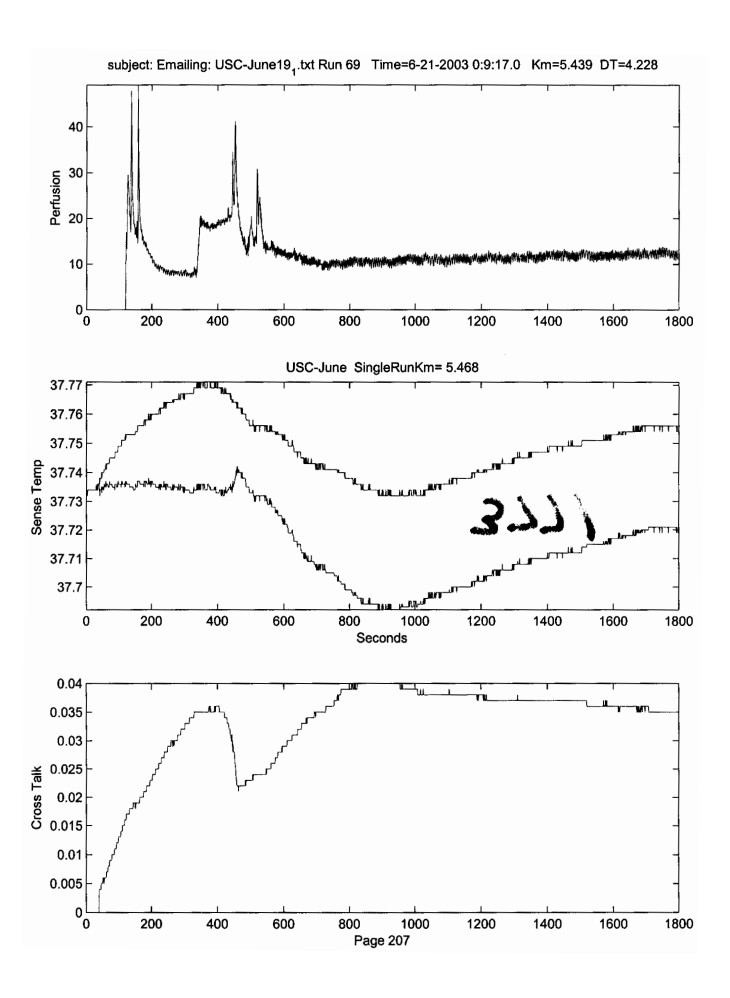


Contact: Riley Neugebauer 617-427-3598 More information Signed, Phone: Email: support environmental justice, add jobs, and reduce the impact of More information Contact: Riley Neugebauer 617-427-3598 Phone: 617-373-3181 School: NOT the entern Email: Signed, ENVIROCITIZEN economy, and communities on Cape Cod, while providing clean, support environmental justice, add jobs, and reduce the impact of ENVIRGCIT economy, and communities on Cape Cod, while providing clean, project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind affordable energy that would improve public health, affordable energy that would improve public health, negative impact on the surrounding ecosystem, To bailey negative impact on the surrounding ecosystem, selvord of Ba 120010V ZEN Earthnet News Earthnet News clumate change! ( nev. ocl ) climate change! School: New England District U.S. Army Corps of Engineers Cape Wind Energy EIS Project Cape Wind Energy EIS Project U.S. Army Corps of Engineers, 696 Virginia Road, Concord, MA 01742 Karen Kirk-Adams 696 Virginia Road, Concord, MA 01742 New England District Karen Kirk-Adams www.envirocitizen.org www.envirocitizen.org 6 (V)

		7	3	77		
Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	More information Earthnet News	Phone: School: Northpester	Email:	Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA, 01742	, 18	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little of no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!

thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean,
support environmental justice, add jobs, and reduce the impact of Climate ghangel Signed, Signed,
ENVIROCITIZEN  Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District
696 Virginia Road, Concord, MA 01742  Email: CaSIIIaS.a. Concord, MA 01742
Phone: School: MCVHPRSETT MIK.  More information Earthnet News
Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org

www.envirocitizen.org



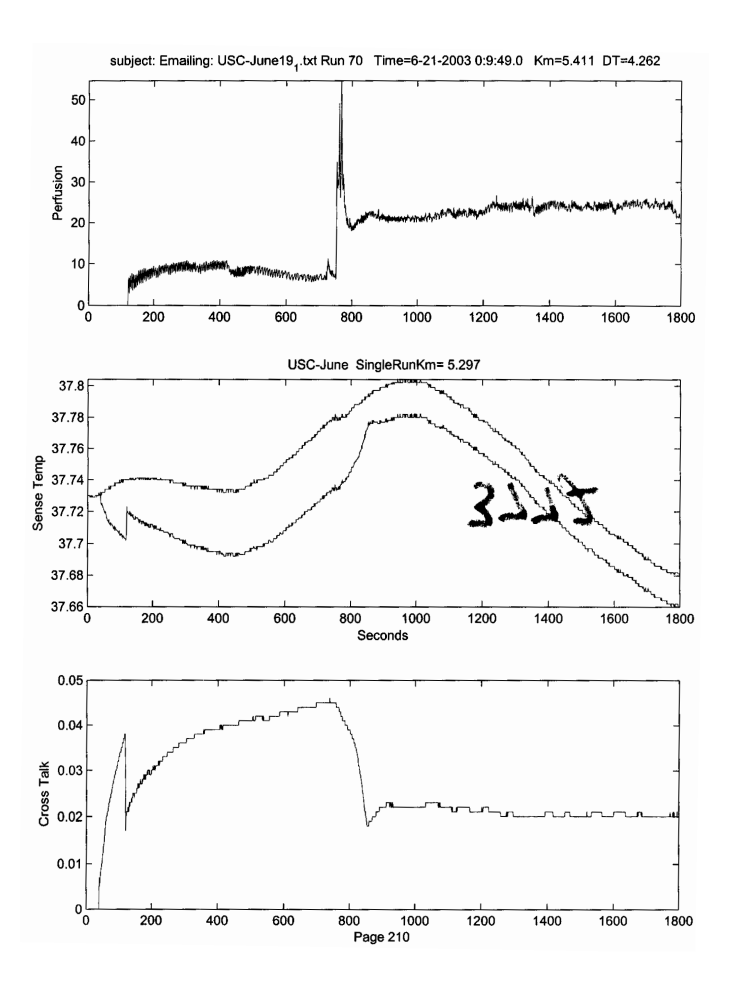
thank the shows that wind turbines would have little or no project, which shows that wind turbines would have little or no fordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!  Signed, Wire CCITIZEN  EMVIROCCITIZEN  Cope Wind Energy EIS Project U.S. Army Corps of Engineers, New England District School: Northe Concord, MA 01742  Email: OWELLON CAPS for thorough research on the Cape Wind more information  Lardmet wind turbines would have little or no negative impact on the surrounding ecosystem; negative impact on the surrounding ecosystem; negative impact on the surrounding ecosystem; economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!  ENVIROCCITIZEN  School: Northe Army Corps of Engineers.  Karen Kirk-Adams  Karen Kirk-Adams  Karen Kirk-Adams  Cape Wind Energy EIS Project U.S. Army Corps of Engineers.  New England District U.S. Army Corps of Engineers.
---

support environmental justice, add jobs, and reduce the impact of economy, and communities on Cape Cod, while providing clean, project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind affordable energy that would improve public health, negative impact on the surrounding ecosystem, climate change!

Email: Signed, Phone (631) 138-385 10 School: NORTHEASTERN V More information \_\_\_\_ Earthnet News \_\_\_ Contact: Riley Neugebauer 617-427-3598 **ENVIROCITIZEN** COTTONE.S @ NEU. EDV Cape Wind Energy EIS Project U.S. Army Corps of Engineers, 696 Virginia Road, Concord, MA 01742 New England District Karen Kirk-Adams www.envirocitizen.org

Contact: Riley Neugebauer 617-427-3598

www.envirocitizen.org



	•		. •				ဂ္ဂ	×	सु	D)		10	<b>a</b> .	
Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	More information Earthnet News	Phone (\$100) 287 - 3634 School: Northeastern University	IROCITI	support environmental justice, add jobs, and reduce the impact of climate change!  Signed, Carpo Muna	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean,		Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	More information Earthnet News [	(4)1372-0848 scho	Email: MCSSS @ POL CON	Karen Kirk-Adams Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District	signed, Thuchelle bornett	economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little of no negative impact on the surrounding ecosystem.
						1	<u> </u>					<u> </u>		
· .		P. 1	·						5	7	73	) 		
Contact: I	More info	Phone:	ENVII	support e	I, thank thank the project economy		Contact:	More info	Phone:	Email: ()	EN X	Signed,	econom a support	thank projec

thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little of no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!

Signed, WIRCCITIZEN

ENVIRONCITIZEN

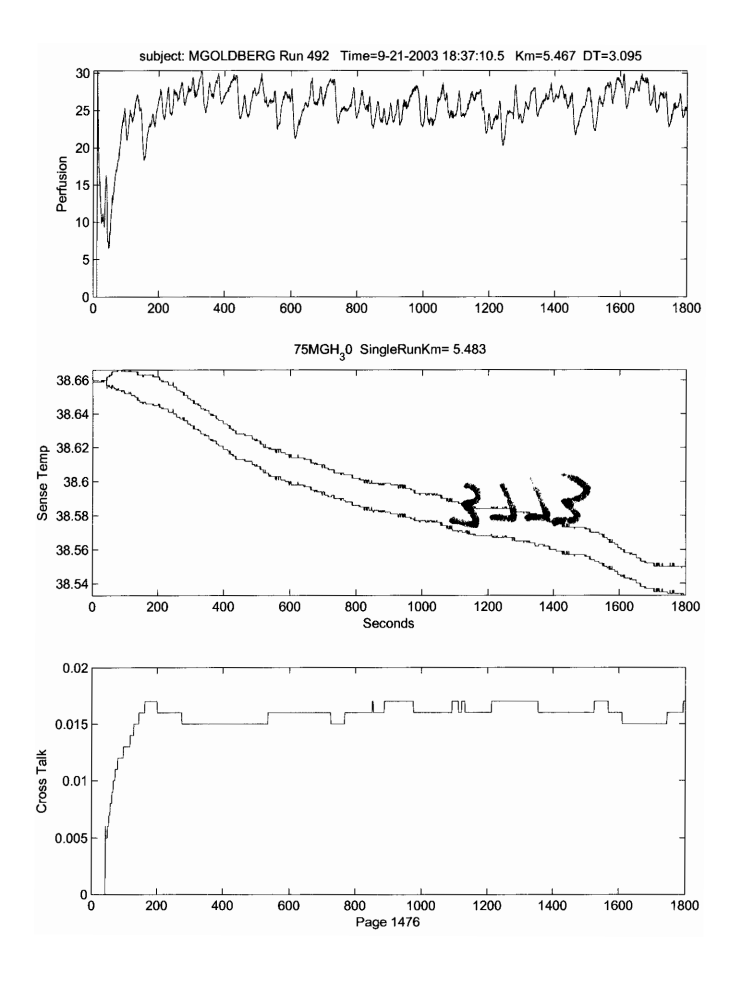
Karen Kirk-Adams
Cape Wind Energy EIS Project
U.S. Army Corps of Engineers,
New England District
696 Virginia Road, Concord, MA 01742

Email: GCOSEA CORTINE hot Mall Cari
Phone: 694 499 FS School: NEW

More information Earthnet News

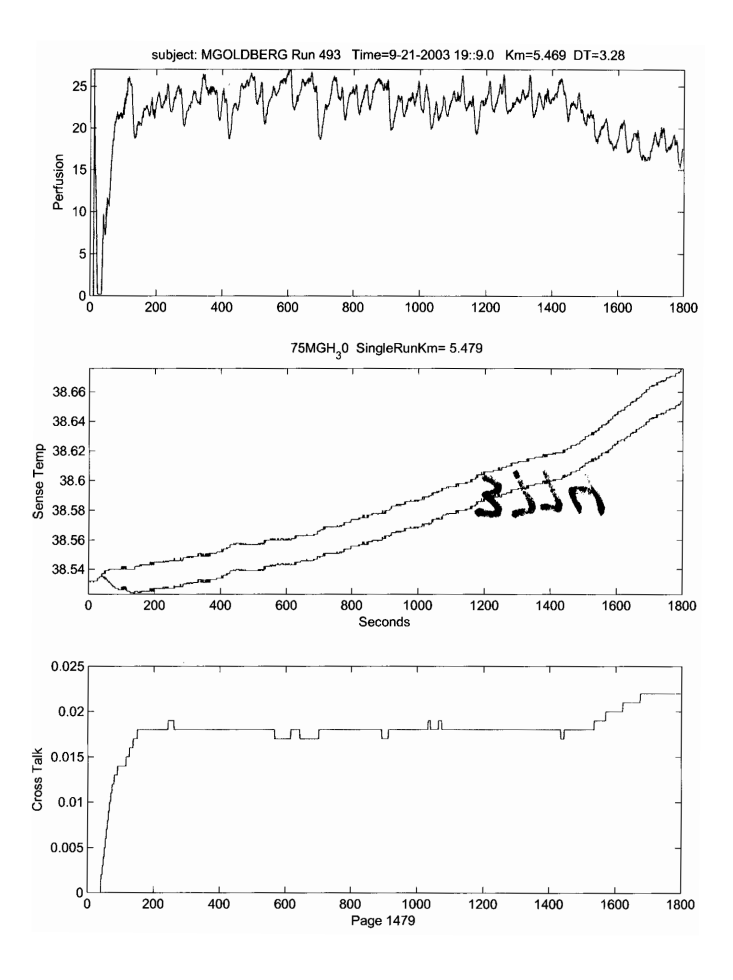
Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org

	I, Oren o Ore thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem.
	support environmental justice, add jobs, and reduce the impact of signed,  Signed,
and the second s	ENVIROCITIZEN  Cape Wind Energy EIS Project U.S. Array Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742
election of the second	Phone: (415) (95-5) 10school: Northeastern U.
	More information Earthnet News
	Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org

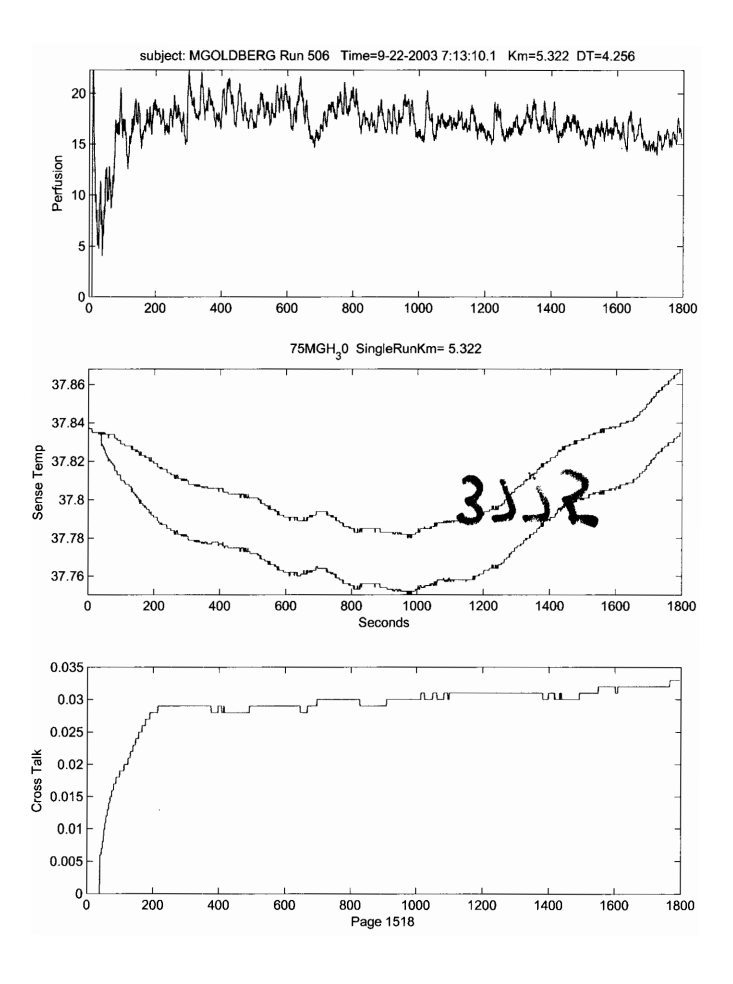


Riley Neugebauer 617-427-3598 www.envirocitizen.org  RECITIZEN  School:  MACIDALA  Riley Neugebauer 617-427-3598 www.envirocitizen.org  RECITIZEN  School:  MACIDALA  Riley Neugebauer 617-427-3598 www.envirocitizen.org  Riley Neugebauer 617-427-3598 www.envirocitizen.org		Karen Kirk-A Cape Wind Er U.S. Army Co New England 696 Virginia I  A  NE (1-E) St School: 1/1/1  Sarthnet News  uer 617-427-3598		1 N N N N N N N N N N N N N N N N N N N	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!  Signed,  Karen Kirk-Adams Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742
--	--	--	--	---	--

				· · · · · · · · · · · · · · · · · · ·
More information Earthnet News  Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	Karen Kirk-Adams Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742	support environmental justice, add jobs, and reduce the impact of climate change!  Signed, Mattery CAUII	negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health,	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no

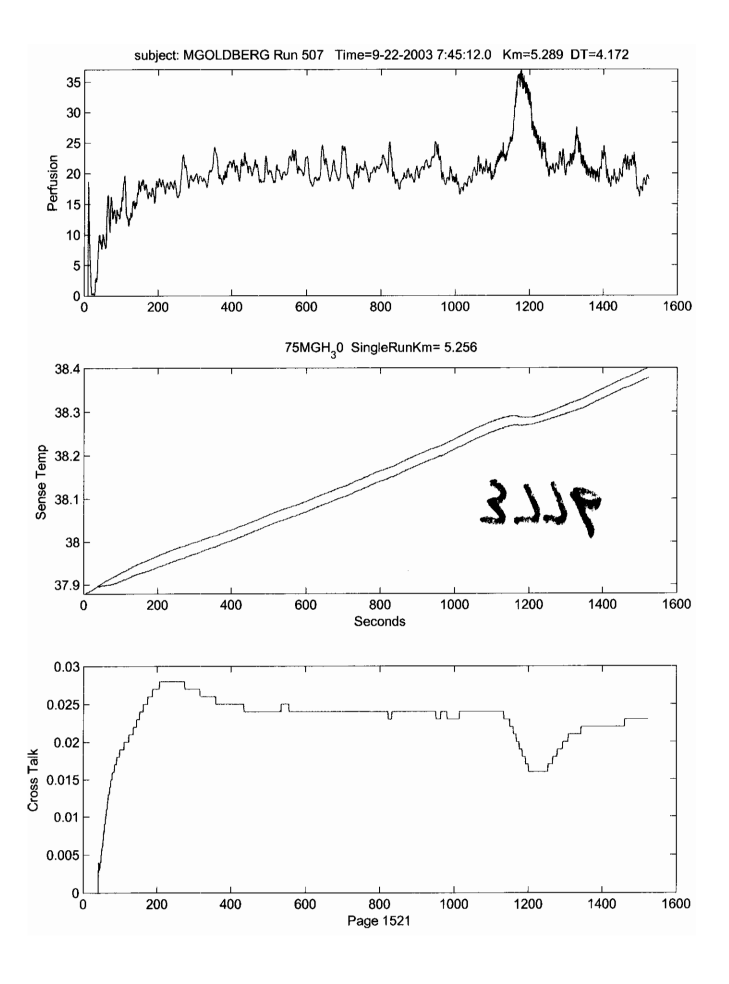


Signed, Karen Kirk-Adams  Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742  Email: MAQ-DVA 5 @ U.O.DU COO.  Phone: 617-121(2) School: WH.Castern Deven  More information D. Earthnet News.  Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing dlean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little of no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!  Signed, Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742  Email: Grand Description School: Www.envirocitizen.org  More information Examples arthnet News More information Examples arthnet News Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org
ENVIRECTIZEN  ENVIRECTIZEN  Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742  Email:  School:  UOTHVCCATCUA   Privationally  More information   Earthnet News      Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	I, Valeria (7:01080 thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little of no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing dean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climatechange!  Signed, Julian M. Karen Kirk-Adams  Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742  Email: 161716111 GORULLE COLL More information Earthnet News E  Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org



Contact: Riley Neugebauer 617-427-3598 More information L Phone: 617-377-7109 school: Northeaster Email: Contact: Riley Neugebauer 617-427-3598 More information Signed, Email: Signed support environmental justice, add jobs, and reduce the impact of support environmental justice, add jobs, and reduce the impact of **ENVIROCITIZEN** economy, and communities on Cape Cod, while providing clean, economy, and communities on Cape Cod, while providing clean, ENVIROCITIZEN project, which shows that wind turbines would have little or no project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind thank the Army Corps for thorough research on the Cape Wind affordable energy that would improve public health, \ \ \ \ \ Breaka leg affordable energy that would improve public health, negative impact on the surrounding ecosystem, A1114 negative impact on the surrounding ecosystem, Fr W July Earthnet News Earthnet News dimate change! climate change! 40 School 696 Virginia Road, Concord, MA 01742 New England District U.S. Army Corps of Engineers, Cape Wind Energy EIS Project New England District U.S. Army Corps of Engineers, Cape Wind Energy EIS Project Karen Kirk-Adams 696 Virginia Road, Concord, MA 01742 Karen Kirk-Adams Roclar nothiall com ō www.envirocitizen.org www.envirocitizen.org 50 2

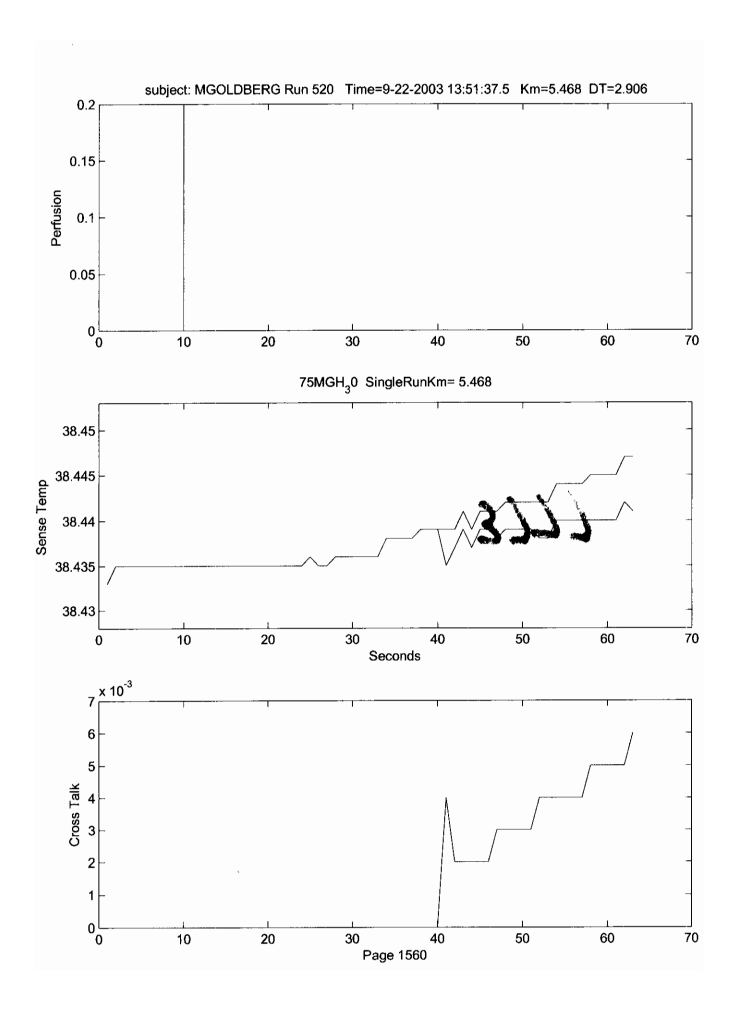
Phone: Contact: Riley Neugebauer 617-427-3598 More information Phone: 907-174-4797 Signed, 4 More information Email: Contact: Riley Neugebauer 617-427-3598 support environmental justice, add jobs, and reduce the impact of Signed, Email support environmental justice, add jobs, and reduce the impact of economy, and communities on Cape Cod, while providing clean, economy, and communities on Cape Cod, while providing clean, ENVIROCITIZEN project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no NVIR@CITIZEN I, Hillary Boons thank the Army Corps for thorough research on the Cape Wind proposation and the second affordable energy that would improve public health, affordable energy that would improve public health, negative impact on the surrounding ecosystem, negative impact on the surrounding ecosystem, 857 -919-4762school casadikov Q yahoo. com CADIKOV Earthnet News Earthnet News climate change! climate-change! School New England District U.S. Army Corps of Engineers. Cape Wind Energy EIS Project 696 Virginia Road, Concord, MA 01742 New England District U.S. Army Corps of Engineers, Cape Wind Energy EIS Project Karen Kirk-Adams 696 Virginia Road, Concord, MA 01742 Karen Kirk-Adams Balkot h boonico hotmail con Dortheastern binners Notheastern www.envirocitizen.org www.envirocitizen.org I niversin



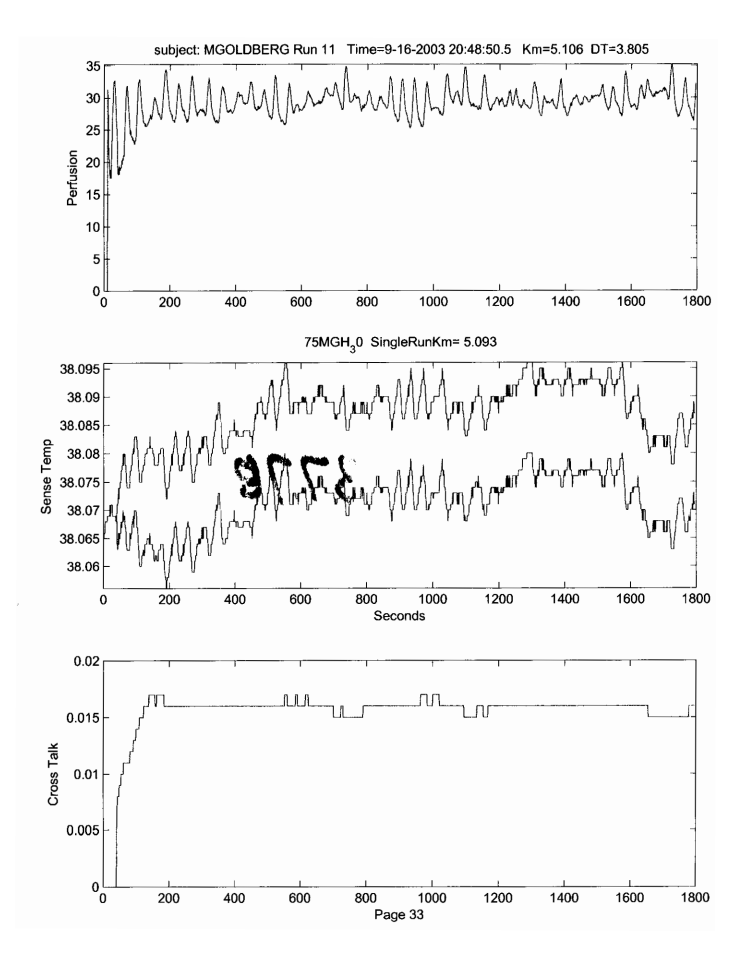
Contact: Riley Neugebauer 617-427-3598 www.envirocitize	igeb degree
More information Earthnet News	Phone: (617) 330 9052 School: Northeastern U.  More information   Earthnet News
Email: decamo, m@ neu.edu	Email: standfield. AS@ neu.edi)
ENVIROCITIZEN Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA	ENVIROCITIZEN  Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road Concord, MA 01742
Signed, Mother House	Signed, John James
economy, and communities on Cape God, while providin affordable energy that would improve public healt support environmental justice, add jobs, and reduce the public climate change!	negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!
thank the Army Corps for thorough research on the Cap project, which shows that wind turbines would have little negative impact on the same little.	I, Ashley Standfield thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no
Contact: Riley Neugebauer 617-427-3598 www.envirocit	
More information Earthnet News	More information Earthnet News     Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org
Phone: 617-543-76; (School: Northean	Seg
+ 13-0	Email: adams, as (a) Klik of all
ENVIROCITIZEN Cape Wind Energy EIS Project U.S. Arriny Corps of Engineers, New England District	ENVIROCITIZEN  Cape Wind Energy Els Project  U.S. Arity Corps of Engineers,  New England District  New England District  606 Virolinia Road Concord MA 01742
Signed, James	Signed, XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
support environmental justice, add jobs, and reduce the	climate changel
negative impact on the surrounding ecosystem economy, and communities on Cape Cod, while providi affordable energy that would improve public heal	economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health,
thank the Army Corps for thorough research on the Ca project, which shows that wind turbines would have li	project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem,
I, Tame Shower Forman	thank the Army Chris for thorough research on the Cane Wind

ENVIROCITIZEN	thank the Army Corps thank the Army Corps project, which shows to negative impact economy, and community affordable energy support environmental judgmental	thank the Army Corps for thorough reproject, which shows that wind turbit negative impact on the surrous economy, and communities on Cape Caffordable energy that would in support environmental justice, add job climate changes in the surrous support environmental justice, add job climate changes in the surrous support environmental justice, add job climate changes in the surrous support environmental justice, add job climate changes in the surrous support environmental justice, add job climate changes in the surrous support environmental justice, add job climate changes with the surrous support environmental justice, add job climate changes in the surrous support environmental justice, add job climate changes with the surrous support environmental justice, add job climate changes with the surrous support environmental justice, add job climate changes with the surrous support environmental justice, add job climate changes with the surrous support environmental justice, add job climate changes with the surrous support environmental justice, add job climate changes with the surrous support environmental justice, add job climate changes with the surrous support environmental justice, add job climate changes with the surrous support environmental justice, add job climate changes with the surrous support environmental justice, add job climate changes with the surrous support environmental justice, add job climate changes with the surrous support environmental justice, add job climate changes with the surrous support environmental justice, add job climate changes with the surrous environmental justice, add job climate changes with the surrous environmental justice, add job climate changes with the surrous environmental justice, add job climate changes with the surrous environmental justice, add job climate changes with the surrous environmental justice, add job climate changes with the surrous environmental justice, add job climate changes with the surrous environmental justice, add job climate changes with the surrous
Karen Kirk-Adams Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742	for the hat with the ton the column at the c	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have liftle of no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and seduce the impact of climate change!  Signed,  Signed

Riley Neugebauer 617-427-3598 www.envirocitizen.org



Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	Phone (518) 961-0378 School: NOY HOROSKAN UNIVERSITY INFORMATION Earthnet News	Karen Cape U.S. A. New I 696 V	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!  Signed, Manna	thank the Ermy Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!  Signed, Karen Kirk-Adams  ENVIROCITIZEN  Signed, Karen Kirk-Adams Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 61742  Email: ON ON PORTION OF Phone:  School: MOTHORISTON  More information Earthnet News  Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org
	4			2770
, · <del>- · ·</del>				
Contact: Riley Neugebauer 617-427-3598 www.envirocitizen.org	Phone: \( 90 \cdot 0 \cd	Karen Kirk-Adams Cape Wind Energy EIS Project U.S. Army Corps of Engineers, New England District 696 Virginia Road, Concord, MA 01742	I, My SANG  thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, economy, and communities on Cape Cod, while providing clean, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!  Signed,	thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no negative impact on the surrounding ecosystem, affordable energy that would improve public health, support environmental justice, add jobs, and reduce the impact of climate change!  Signed,  ENVIROCITIZEN  Signed,  We Figure England District 696 Virginia Road, Concord, MA 01742  Email:  Outland We Tay Outland Market March News England District 696 Virginia Road, Concord, MA 01742  Email:  School:  School:  School:  Outland We remained Www.envirocitizen.org  Contact: Riley Neugebauer 617-427-3598  Www.envirocitizen.org



Signed, Contact: Riley Neugebauer 617-427-3598 More information Phone: support environmental justice, add jobs, and reduce the impact of Contact: Riley Neugebauer 617-427-3598 More information Email: Signed, Email: support environmental justice, add jobs, and reduce the impact of **ENVIR@CITIZEN** economy, and communities on Cape Cod, while providing clean, ENVIROCITIZEN economy, and communities on Cape Cod, while providing clean, project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind 2 manday affordable energy that would improve public health, iffordable energy that would improve public health, WI-WSI-SHAMOOI: Northeastern negative impact on the surrounding ecosystem, negative impact on the surrounding ecosystem, hourdley. Earthnet News Earthnet News rover edu Whon ec climate changes climate changes Handle School: New England District Cape Wind Energy EIS Project Cape Wind Energy EIS Project 696 Virginia Road, Concord, MA 01742 U.S. Army Corps of Engineers, Karen Kirk-Adams New England District 696 Virginia Road, Concord, MA 01742 U.S. Army Corps of Engineers, Karen Kirk-Adams Vor theastern www.envirocitizen.org www.envirocitizen.org Signed Contact: Riley Neugebauer 617-427-3598

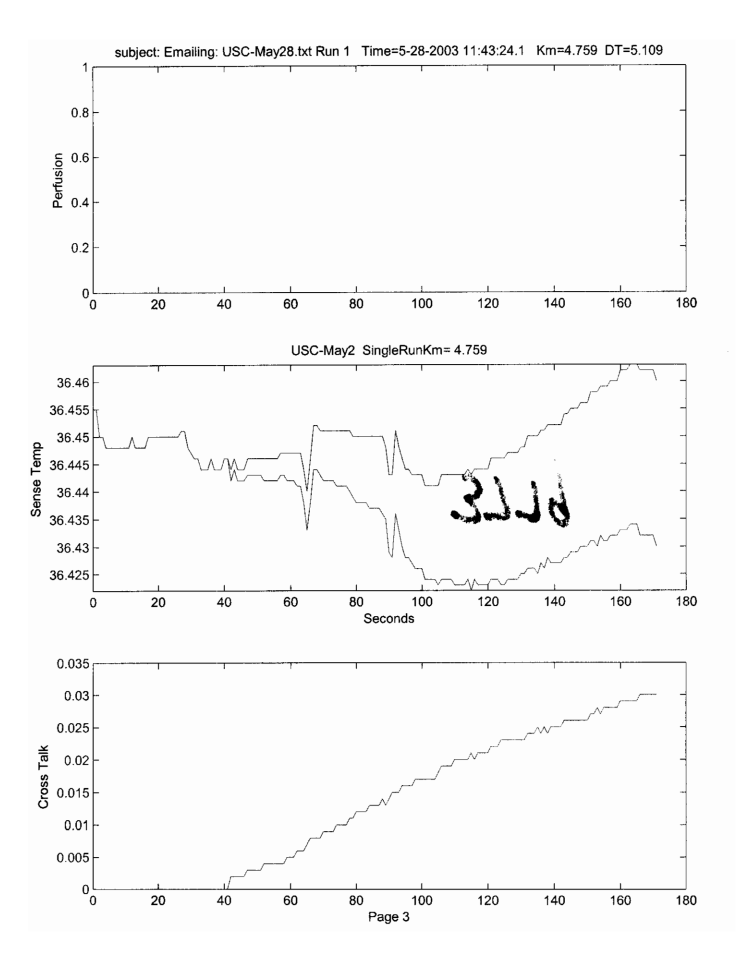
support environmental justice, add jobs, and reduce the impact of economy, and communities on Cape Cod, while providing clean, project, which shows that wind turbines would have little or no thank the Ermy Corps for thorough research on the Cape Wind affordable energy that would improve public health, negative impact on the surrounding ecosystem, climate change!

_	merov FIS Project
ENVIRGCITIZEN U.S. Army Corps of E	U.S. Army Corps of Engineers, New England District
696 Virgini	696 Virginia Road, Concord, MA 01742
Email: dixon wer@ren . ed u	
Phone: 330 3+7-1940 School: Northun stern University	orthus stern University
More information Earthnet News	
Contact: Riley Neugebauer 617-427-3598	www.envirocitizen.org

Karen Kirk-Adams

More information [ Phone: Signed, Email: support environmental justice, add jobs, and reduce the impact of ENVIROCITIZEN economy, and communities on Cape Cod, while providing clean, project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind affordable energy that would improve public health, negative impact on the surrounding ecosystem, くるとなりたの ommo. Earthnet News ONARO climate change N School: U.S. Army Corps of Engineers Cape Wind Energy EIS Project alemina New England District 696 Virginia Road, Concord, MA 01742 Karen Kirk-Adams (のいのり, Vortreastern 600

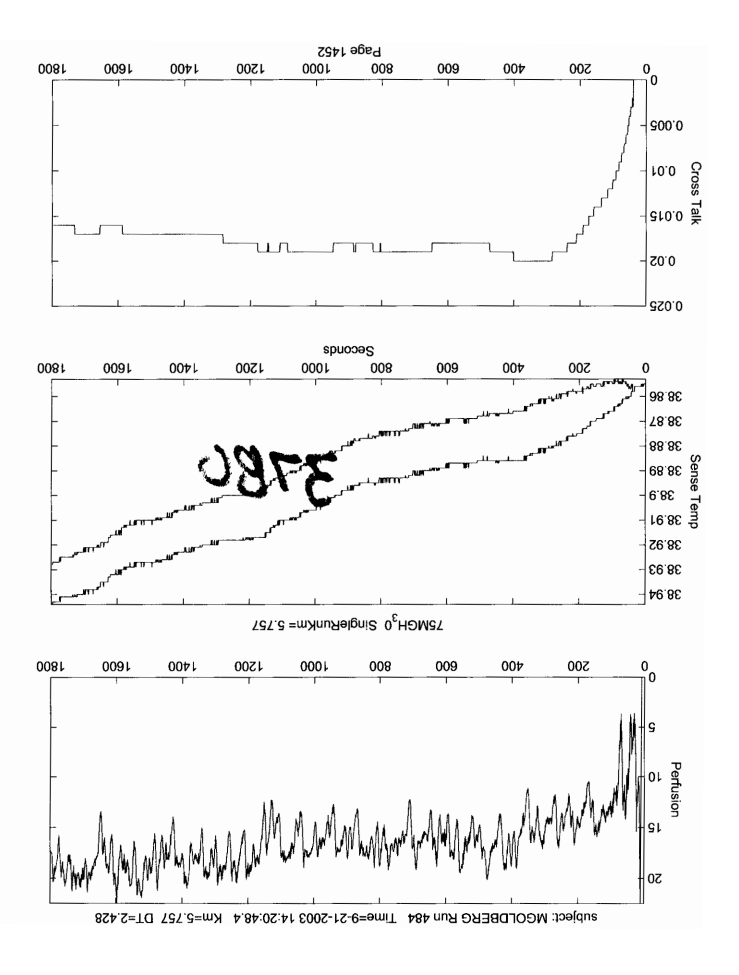
www.envirocitizen.org



Contact: Riley Neugebauer 617-427-3598 More information Phone: 5 Email: MICOLE, a de Magmax V. Cor Signed, Made support environmental justice, add jobs, and reduce the impact of economy, and communities on Cape Cod, while providing clean, ENVIROCITIZEN More information | Contact: Riley Neugebauer 617-427-3598 Phone: 1017-288-7253 School Signed support environmental justice, add jobs, and reduce the impact of project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind ENVIROCITIZEN economy, and communities on Cape Cod, while providing clean, project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind affordable energy that would improve public health, negative impact on the surrounding ecosystem, effordable energy that would improve public health, 13.484.0760 school: MIC Mae negative impact on the surrounding ecosystem, nae Earthnet News Earthnet News CORNOLLY SO NOTWALL CON climate change! climate change! 9000 Moserman 696 Virginia Road, Concord, MA 01742 New England District U.S. Army Corps of Engineers, Cape Wind Energy EIS Project Karen Kirk-Adams 696 Virginia Road Concord, MA 01742 New England District U.S. Army Corps of Engineers, Cape Wind Energy EIS Project Karen Kirk-Adams Northagstan JUNG MARAN www.envirocitizen.org www.envirocitizen.org

# Contact: Riley Neugebauer 617-427-3598 Signed, More information Phone: support environmental justice, add jobs, and reduce the impact of Email: economy, and communities on Cape Cod, while providing clean, ENVIROCITIZEN project, which shows that wind turbines would have little or no thank the Army Corps for thorough research on the Cape Wind affordable energy that would improve public health, negative impact on the surrounding ecosystem, DOWNELLAN. Dennergas Earthnet News climate change Pavon edu New England District Cape Wind Energy EIS Project 696 Virginia Road, Concord, MA 01742 U.S. Army Corps of Engineers, Karen Kirk-Adams www.envirocitizen.org WORTHEASTERN

1 '	I, Jose Diaz	,
	thank the Army Corps for thorough research on the Cape Wind	
	project, which shows that wind turbines would have little or no	
	negative impact on the surrounding ecosystem,	
	economy, and communities on Cape Cod, while providing clean,	
	support environmental justice, add jobs, and reduce the impact of	
	climate change!	
	Signed, Signed	
100	Karen Kirk-Adams	
4.5	ENVIROCITIZEN  Cape Wind Energy EIS Project  U.S. Array Corps of Engineers,	
	Email: diazijo@neuredu	
	Phone: School: ///	
	More information   Earthnet News	
	Contact: Piles Neurobanes 617 497 9509	

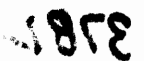


I am an Environmental Erejevering student currently living in Eastern Massachusetts. I support the cape wind project with all my heart. Massachusetty fam applicate the cape wind project with all my heart. Massachusetty fam applicate the cape wind I lave to be outdoors. In my spare time I hike, bilke, and run outdoors. Everytime I go to outside I take a deep breedhe and admire the beauty that is around me. Represented while the is happening I can't help but think about the contaminants in the of the that are going into myterather lungs. This is not my only concern. I also think of my children, I want then to be able to see and feel what I do today.

This project will benifit the entire world. Allow read to do is make this first step towards alternative energy to get the ball rolling. I want my children and my brothers children to be able to play outside and run around in the down fresh spring air. Without the first step the problem of air pollution from ioal power plants with exponentially increase.

Lunderstand there are alternative solutions such as nuclear power and solar power. Solar power is not growing first enough yet to make an impact, the same as wind isn't. Nuclear power is out of the quantion though. In order to case nuclear power successfully the first thing that needs to be done is find away to dispose of the waste. I understand the power of the phrase 'not in my back yard." when it is reflering to nuclear waste, I don't want it. The rutius American's toit want it either. But in this case to it is referring to wind terbines and I say 'Please! In my back yard."

This is my back yard and cape wind is something I and want. When this project is complete my grandchildren will be playing in my clear backyard and will be writing a thank you note to you. Sincerely,



Amy McGuire Kates 378 L

\* P.O. Box 1090 \* Cotuit, Massachusetts 02635 \* (508) 420-0223 \* FAX (508) 420-8732

February 11, 2005

Cape Cod Commission P.O. Box 226 Barnstable, MA 02630

Re: Cape Wind Energy Project DEIS - Cape Cod Commission Staff Report February 8, 2005 JR# 20084

Dear Cape Cod Commission,

I fully support the Cape Cod Commission Staff Report on the Wind Project DEIS. It is well researched and covers many issues important to Cape Cod residents and the public.

I have previously submitted letters opposing any wind farm in Nantucket Sound. Information in the DEIS reinforces my position concerning the safety of boats, ferries and low flying aircraft, the disruption of commercial and recreational fishing, and the disruption of all forms of wildlife. The finding that many of these problems are ACCEPTABLE RISKS is an affront to all the public.

# European Experience

The DEIS attempts to take advantage of European experience with offshore wind farms by forming a Peer Committee. But much of the advice of the Peer Committee has been ignored<sup>1</sup> in the DEIS studies. Some examples include:

"There was some concern expressed about the 200 MW size, with reviewers noting that most wind projects were significantly smaller than that and were still utility scale." "most reviewers felt that a project didn't necessarily need to be over 200 MW to be utility-scale or to interconnect to the ISO-NE."

"strongly recommended that USACE include multiple smaller land-based projects as an alternative"

"concern was expressed about the environmental impacts, particularly in areas of some uncertainty, such as avian impacts, and the effect of underwater noise, vibration and electromagnetic fields on marine creatures"

The IEC Technical Committee 88 has developed standards for offshore wind turbines. "These standards will be of paramount importance in offshore wind turbine design and should be noted in" the DEIS.

"Serious concern was expressed about the long-term viability of the project and the possibility of project failure" "a project scaled within the limited industry offshore experience could help insure the long-term viability of the proposed wind farm."

<sup>&</sup>lt;sup>1</sup> Peer Review Committee "Technical Review of Preliminary Screening Criteria for the Cape Wind EIS; Consolidated comments" September 30, 2003 DEIS Appendix 3-E

3782

3782

A recent report from the OSPAR Commission<sup>2</sup> shows that experienced Europeans are concerned about the many unknowns of offshore wind farms. OSPAR is made up of representatives from 15 European countries and the EU. Members represent the Danish EPA, the Swedish EPA, etc. Their report states that "The use of offshore wind energy is a relatively new activity in the marine environment and there are, therefore, a lot of knowledge gaps with regard to both potential impacts and the scale of such impacts on the marine environment in relation to local areas." The report goes on to list eighteen gaps in scientific knowledge and the need for future research. All of these knowledge gaps involve issues germane to Horseshoe Shoal and Nantucket Sound. The report also includes several impacts of offshore wind farms which have not be appropriately addressed in the DEIS.

The European experience teaches that we should be very cautious in locating offshore wind farms. The DEIS ignores much of the advice of the European Peer Committee. The deficiencies in many DEIS analyses, as discussed in the Staff Report, show how inexperienced U.S. companies and agencies are in offshore wind farms. Nantucket Sound is not the place to put a large industrial complex that is fraught with lack of knowledge and risks.

## Preliminary Site Screening Criteria 3.4.1

The Preliminary Site Screening Criteria 3.4.1 does not reflect the European Peer Committee concerns and statements that the project does not need to be greater than 200 MW in size. The recommendation that multiple small land-based projects be considered is also ignored.

The DEIS Criteria for offshore water depths less than 50 feet MLW with extreme storm wave (ESW) heights of less than 20 feet are too restrictive. The Peer Committee states "70 feet seems to be the current depth limit at which projects can still be installed on an economic basis and this is even being exceeded by the depths of some projects recently awarded in the United Kingdom." "The case study references the Blyth project which is reported to have an ESW of 28 feet and to be experiencing breaking waves".

The Long Island Power Authority wind farm uses 70-foot water depth criteria and will experience ESW heights in excess of 30 feet.

It is not clear why the Preliminary Site Screening Criteria has remained the same as when first proposed years ago. It was pointed out at MTC and USACE meetings that the criteria are specific to Horseshoe Shoal. It is clear that additional work is needed to provide a wind farm site selection based on sound technical decisions.

Respectfully,

Muy M. Kates

Amy McGuine Kates

CC: Army COE Colonel Thomas L. Konig MEPA Secretary Ellen Roy Herzfelder

<sup>&</sup>lt;sup>2</sup> "Problems and Benefits Associated with the Development of Offshore Wind-Farms", OSPAR Commission www.ospar.org

3783

# Adams, Karen K NAE

From: Barbara Jelleme [yogame@comcast.net]

Sent: Wednesday, February 16, 2005 10:38 AM

To: Energy, Wind NAE

Subject: pro wind

### Dear Corp of Engineers,

I live on Nantucket year round and am married to a Nantucket native. We greatly support Cape Winds' project because we love alternative, renewable energy. We live on Nantucket sound and will see the turbines in the distance. We do not mind because we believe the the bigger picture. We believe in our earth's tremendous need for more alternative choices. We know we need to begin changing how we live. We think here and now are excellent choices and make excellent sense.

Obviously in the future the visual impacts will be less as technology improves but that is no reason to wait.

When the telephone was invented did we say no to the visual impact of phone poles and telephone lines to wait for the invention of cell phones and cell towers, No WE DID NOT SAY NO and we should not say no to this cutting edge opportunity to make the world we and our children live in a cleaner more peaceful place.

Please SAY YES TO NOW> Please support this project Thank you, Barbara Jelleme

No virus found in this outgoing message.

Checked by AVG Anti-Virus.

Version: 7.0.300 / Virus Database: 265.8.7 - Release Date: 2/10/05

Bay Sp Nanvaluet MA. 02554 508 228.3143

Dear Madamos & Sirs,

I am writing to tell you I have the Cape Wind Project. I live ou the Harbor in Nombreket And do not mind seeing the wind tribines as I Also see a much larger and important picture, beyond my million dolla view. I see a message for change, for less dependence on foriegn ort. I begyou have allow us this Chance. Thankyou Ranhow 1.11.

2/15/05 3783

Adams, Karen K NAE

3484

Sent:

Wednesday, February 16, 2005 9:43 AM

To: Subject: Energy, Wind NAE Nantucket Sound Wind Farm

Gentlemen,

While we are in favor of the idea of "harvesting" energy from wind, we strongly oppose the idea of a wind farm in Nantucket Sound. Surely there has to be privately owned land whose owners would be happy to lease their land for such purposes.

The thought of wind turbines in Nantucket Sound, Boston Harbor, Long Island Sound, San Francisco Bay, etc. is unbelievable.

Bruce & Elizabeth Salome Harwich Port MA

# Adams, Karen K NAE

From: Simas, Ray [SimasR@bsci.com]

Sent: Wednesday, February 16, 2005 9:54 AM

To: Energy, Wind NAE Subject: Wind Farm Comment

3785

Karen,

Every summer I take my vacation on the cape. I have learned after reading some of the report that the turbines will be in view of where I vacation every year. The reason I visit the cape is because I enjoy the pristine beaches and gazing at the undeveloped waters. If this project does happen I will no longer make the cape my vacation destination. In fact I will probably start looking into the hamptons. I know of several other friends and family that live off cape and feel the same way. So, when I read in the report that it will not have any impact on tourism, I couldn't believe where that conclusion came from. I know of myself and several others that it will effect, thus the conclusion must not be accurate. I also found that the report did not explain all of the other negative effects. It mentioned them briefly and then went on saying how good the project would be. I got the impression that the report was trying to convince me that this project is such a good idea. I think the concept is good, but the location is very bad. Putting the project in the donut hole of state waters is just too sneaky. I also think that the report should show how migratory fish will be effected. Not much is said about the negative effects of the project on those fish, it simply said that the fish will avoid the area. For how long? Will this avoidance of the area for a long period of time change the migratory patterns of the fish? Especially, striped bass, bluefish, false albacore to name a few. This could have a huge impact on migratory fish if their patterns are forced to change to avoid the construction. The fish may not return to areas once inhabited and that would be a huge impact. How will the fishing industry be affected. Horseshoe shoal is a very rich fishing ground, the best in MA. The report should show figures and charts on how the fishing industry will be effected instead of making some unsupported conclusion. I think this project has too many questions and loose ends that must be addressed before it ruins the sound for most. Overall I found the report unscientific and biased to how great someone thinks the project is. This cannot be approved because if it does it will become another big dig situation for MA.

Thank you for your time and I hope the Corps can appreciate what Cape Cod offers and let it be by not approving this project.

# Adams, Karen K NAE

3786

From:

Noah Munro [munron@greenmtn.edu]

Sent:

Wednesday, February 16, 2005 11:15 AM

To: Cc: Energy, Wind NAE saustown@aol.com

Subject:

green power today, blue skies tomorrow!

Importance:

High

Hello Army Corp,

Please please don't miss this oppurtunity to make history!

I am 21 years old and must say: for all the shit that adult generations have caused, this is the least you can do!

GO CAPE WIND!

Thanks for your respect,

Noah Munro 3 College Circle Box 422 Poultney, VT 05764

# 3787

# Adams, Karen K NAE

From: John Leaning [leaning@cape.com]

Sent: Tuesday, February 22, 2005 10:20 AM

To: Energy, Wind NAE Subject: wind farm comment

Feb. 22, 2005

Dear Sirs,

Over the past four years, I have spent a considerable time evaluating and writing about Cape Wind Associates' offshore wind farm project proposed for Nantucket Sound. As a newspaper reporter for the Cape Cod Times, it was not appropriate for me to state my personal views about the project in public while working for the newspaper.

However, I retired from the newspaper last December, and have decided that as a private citizen I have both a right and an obligation to express my thoughts on the project.

Essentially I favor the installation of a wind farm on Horseshoe Shoal in Nantucket Sound, with the clear proviso that the project must clear all the environmental reviews currently underway before I will support the project.

Given all that we know of the dangers of pollution from fossil fuel-fired electrical generating plants, the associated problems of global warming and rising sea level, diminishing fossil fuel supplies and the importance of developing clean, non-polluting methods of electricity production, it makes sense to me to have the country's first off-shore wind farm at the Nantucket Sound site.

That assumes, however, that the project successfully meets all the environmental tests.

I think the draft environmental impact statement adequately details many of the potential problems and addresses short- and long-range impacts. I expect the final report to be more conclusive and exhaustive, as it must respond to questions and comments from the public, scientific organizations, and participating government agencies, all of which may challenge certain parts of the draft document.

In that regard, I would urge the Army Corps to do everything it can to reassure the public that its review, together with the efforts of the other local, regional, state and federal agencies involved in the environmental review process, is comprehensive, unbiased, and based on sound scientific facts.

Since this is the first project of its kind in the United States, the Corps should take extra steps to provide as much information as possible to the concerned public, both in the

final environmental impact statement, and beyond. The permit it should include several conditions the developer must fund and follow for the permit to be valid.

Those conditions should include continuation of the avian mortality studies for several years, to get a hard grasp of the actual impacts this project has on birds flying in a significant migratory flyway. Using analysis from European offshore wind farms may be unavoidable for this project, since no other relevant data is available, but that does not negate the importance of finding out first-hand, and as soon as possible, what the actual impacts on various bird species will be at this site.

A second condition should be to work with commercial fishermen who fish Nantucket Sound, and specifically in the vicinity of Horseshoe Shoal, to see just how great, or little, an impact the turbine array actually has on the fish stocks and fishermen's landings. I tend to believe that the fishery is not going to be dramatically altered. But it is an emotional and uncertain issue, and if it can be defused by fact and the experience of the fishermen, it should be. And if it turns out the project's impacts on the fishery are greater than first thought, then government agencies have an obligation to take action to reverse those negative effects.

A third condition should be to address concerns about environmental degradation from an oil spill at the electric service platform. These issues must be addressed fully, if the proponent and the Corps ever hope to ease peoples' minds about that unlikely, but nonetheless potential, possibility. There should also be a clear and unambiguous detailing of how state and federal agencies would respond to such a spill. While I realize the Minerals Management Service will require an oil spill response plan prior to allowing any oil to be transported to the site, the Corps should take a proactive stance to ensure the public's concerns are adequately answered.

The final environmental impact statement must also include a full explanation of how the proponent must post bonds or other financial guarantees to cover all costs of decommissioning and/or repairing the turbines and their support towers, as well as a detailed explanation of how decommissioning would proceed. Removal of damaged or outdated structures from the wind farm site must be completely the responsibility of the proponent. The public must be reassured on that point by specific provisions in the final impact statement.

I think the draft impact statement adequately refutes claims of waterfront property devaluation and other scare tactics mounted by some wind farm opponents. The draft impact statement fortunately does not attempt to diminish the visual impacts, both day and night, the project will present. But just as some may object to the sight of the turbines on the horizon, others, including myself, will proudly boast to the world that here on Cape Cod, we do care about our own environment, and are doing something meaningful to protect it, even at some cost to our own land and sea.

Opponents of the project have long argued that more comprehensive ocean-use regulations should be in place before any project is allowed to proceed. In a perfect world, I would agree, but this is not a perfect world. The project was filed under current laws and regulations, and is not, as far as I can determine, in violation of any existing statute, either state or federal. In fact, it is my understanding that the environmental reviews now underway, as required by the National Environmental Policy Act, would still be required, should a different federal agency ultimately be responsible for regulating such ocean-based commercial developments.

3787

Ideally, Cape Wind's energy should eventually be available directly to local consumers, so the people living closest to the wind farm, who in some cases will have to live with a development they dislike, will benefit not just from cleaner air as a result of the wind farm's non-polluting energy, but from lower electricity costs as well. While such a linkage is outside the scope of the environmental impact statement process, I think regulators involved in the project review should encourage such a development as quickly as possible.

For several reasons it is crucial that this project be subjected to tough scrutiny during construction and operational phases, and the Corps must ensure those strict reviews occur with appropriate provisions in the final environmental impact statement.

The wind farm will be the first, but certainly will not be the last, of its kind in this country.

There are many unanswered, but answerable, questions about impacts and benefits from the wind farm that will become known over time.

Most important, wind power has such tremendous potential to reduce environmental degradation, and to provide a free, unlimited source for electricity generation, that its value to the region and the nation must be exhaustively analyzed, carefully documented and critically evaluated.

I thank the Army Corps of Engineers for considering my comments to the draft environmental impact statement.

Sincerely,

John R. Leaning Box 326 48 Nauset Trail Brewster, MA 02631 508-896-6623 (home) 508-255-2202 (business) 508-274-8188 (cell)